

DIGITAL HOME THEATER SYSTEM YHT-290/195 AV RECEIVER RX-V363/HTR-6130

SERVICE MANUAL

YHT-290 consists of HTR-6130 and NS-P270D. (C model)

YHT-195 consists of HTR-6130 and NS-P270D. (R, K, A, L models)

NS-P270D consists of NX-E270, NX-C270 and SW-P270.

This service manual is for RX-V363/HTR-6130.

For NX-E270, NX-C270 and SW-P270 service manual, please refer to the following service manual:

NX-P270/NX-P276: 101000

IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel.

It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components, and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and part replacement. Recheck all work before you apply power to the unit.

本资料由OKXIA视听皮带资源库www.okxia.cn提供

CONTENTS

TO SERVICE PERSONNEL	2
FRONT PANELS	3-4
REAR PANELS	4-9
REMOTE CONTROL PANELS	9
SPECIFICATIONS	10-12
INTERNAL VIEW	13
DISASSEMBLY PROCEDURES	14-16
UPDATING FIRMWARE	17-19
SELF DIAGNOSTIC FUNCTION	20-37

DISPLAY DATA	38-39
IC DATA	40-55
BLOCK DIAGRAMS	56-57
PRINTED CIRCUIT BOARDS	58-71
PIN CONNECTION DIAGRAMS	72
SCHEMATIC DIAGRAMS	73-83
REPLACEMENT PARTS LIST	85-95
REMOTE CONTROL	96-98
Advanced setup	99



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101084

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
YAMAHA

YAMAHA CORPORATION
P.O.Box 1, Hamamatsu, Japan

'08.02

■ TO SERVICE PERSONNEL

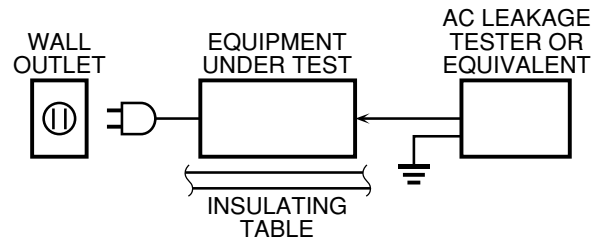
1. Critical Components Information

Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.

2. Leakage Current Measurement (For 120V Models Only)

When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.

- Meter impedance should be equivalent to 1500 ohms shunted by 0.15 μ F.



- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



For U model

“CAUTION”

“F2251: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 6A, 125V FUSE.”

For C model

CAUTION

F2251: REPLACE WITH SAME TYPE 6A, 125V FUSE.

ATTENTION

F2251: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 6A, 125V.

WARNING: CHEMICAL CONTENT NOTICE!

This product contains chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

About lead free solder

All of the P.C.B.s installed in this unit and solder joints are soldered using the lead free solder.

Among some types of lead free solder currently available, it is recommended to use one of the following types for the repair work.

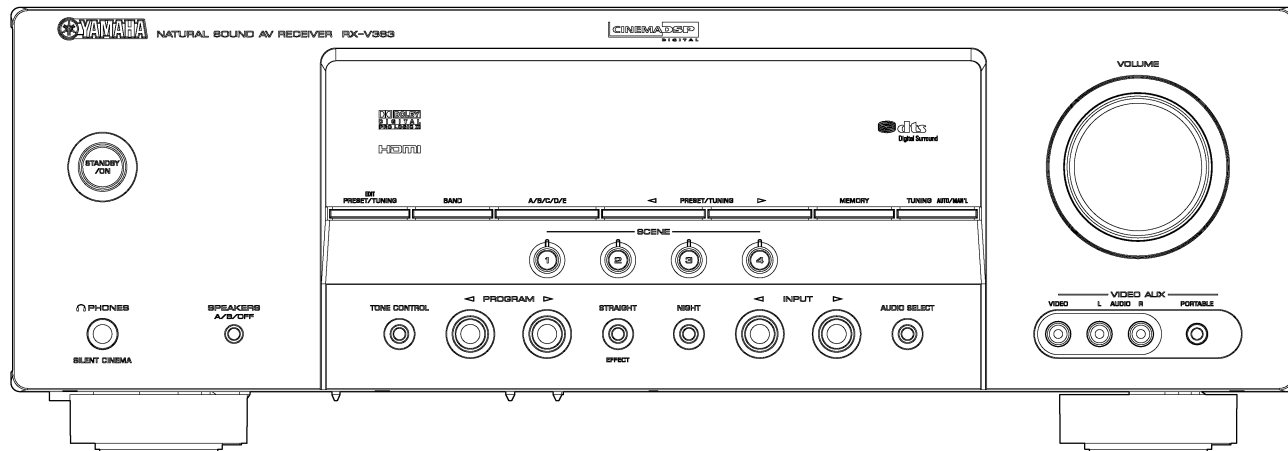
- Sn + Ag + Cu (tin + silver + copper)
- Sn + Cu (tin + copper)
- Sn + Zn + Bi (tin + zinc + bismuth)

Caution:

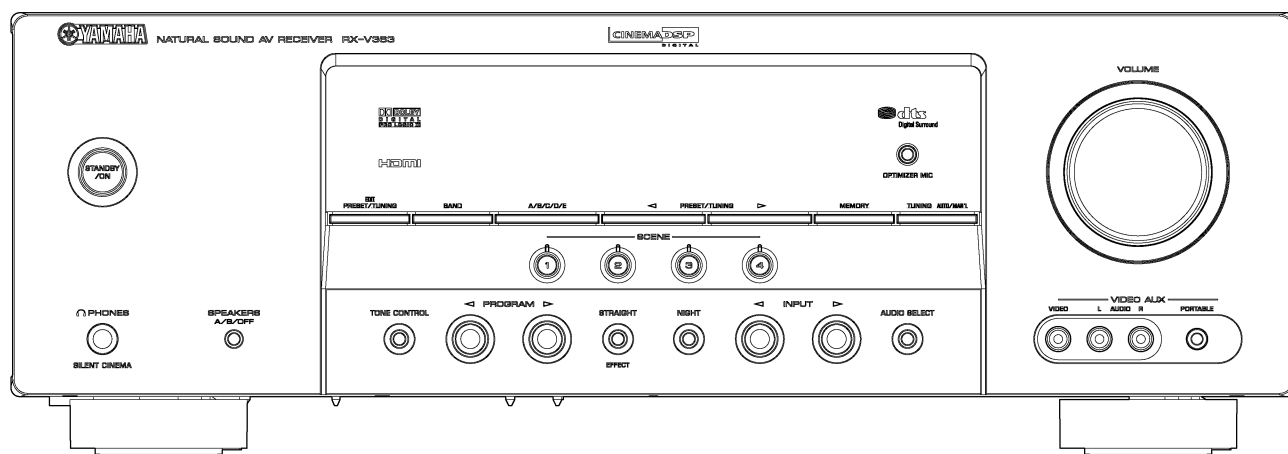
As the melting point temperature of the lead free solder is about 30°C to 40°C (50°F to 70°F) higher than that of the lead solder, be sure to use a soldering iron suitable to each solder.

FRONT PANELS

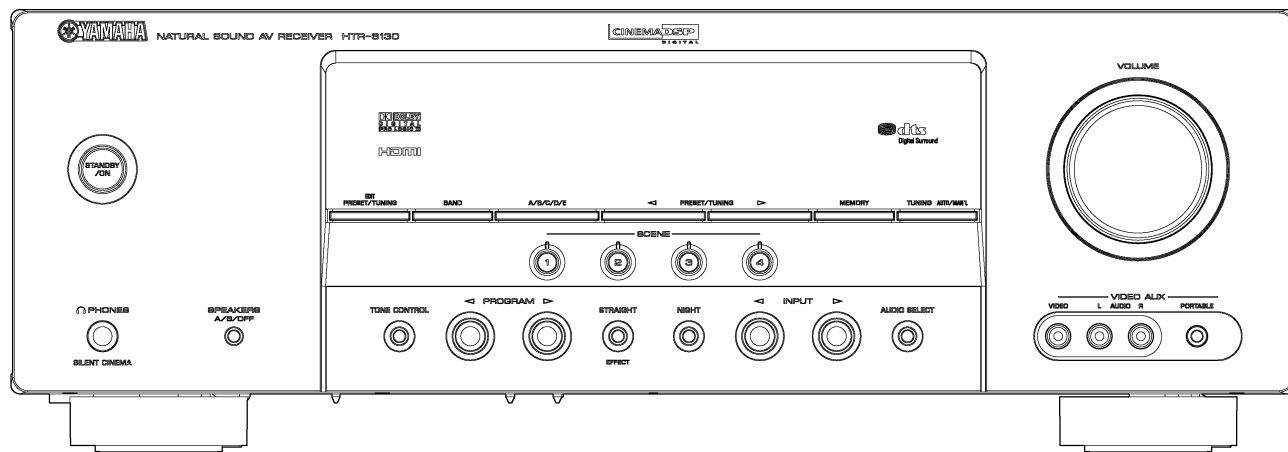
RX-V363 (U, C, T models)



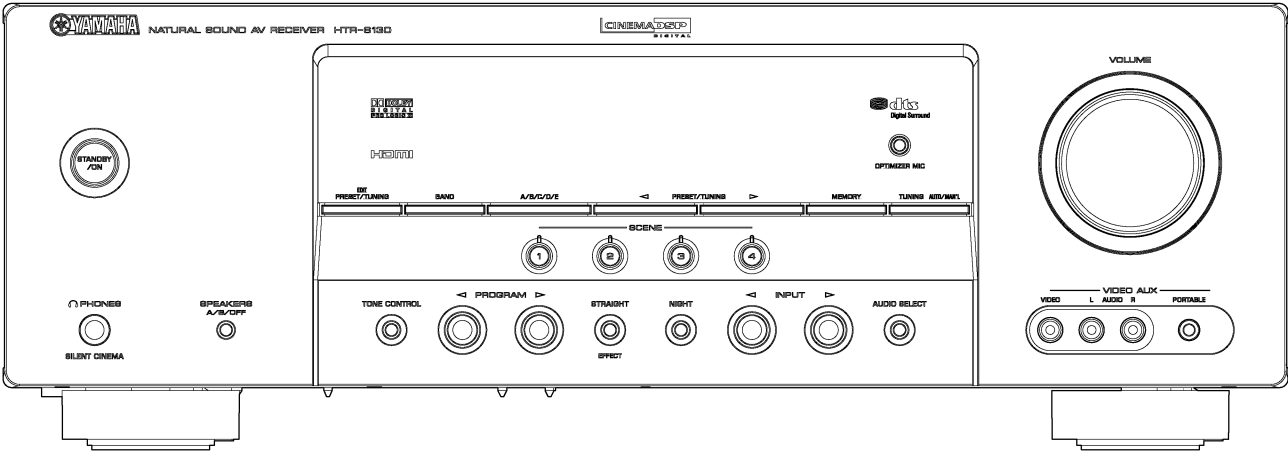
RX-V363 (R, K, A, B, G, E, F, L models)



HTR-6130 (U, C, T models)

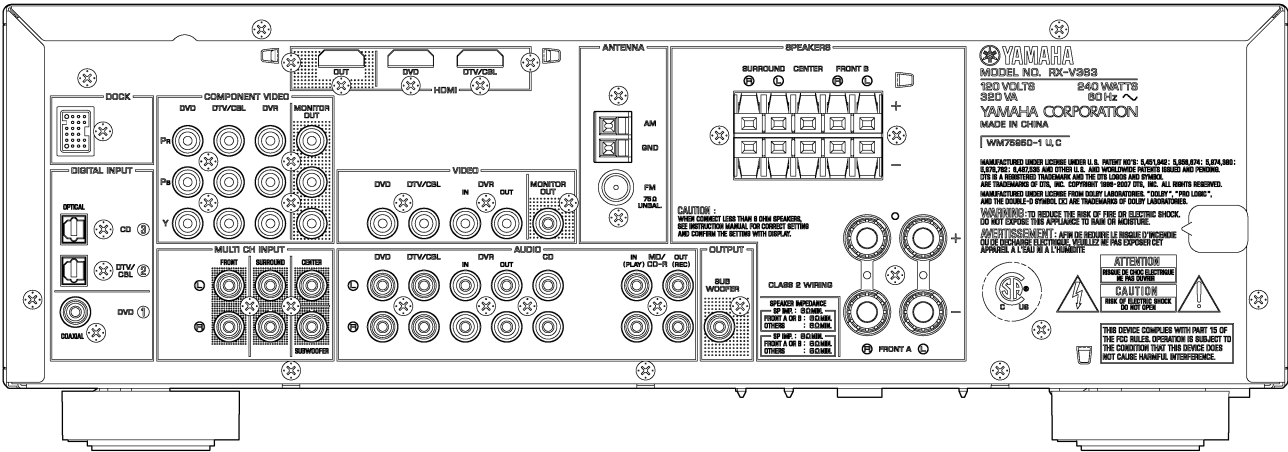


HTR-6130 (R, K, A, G, E, F, L models)

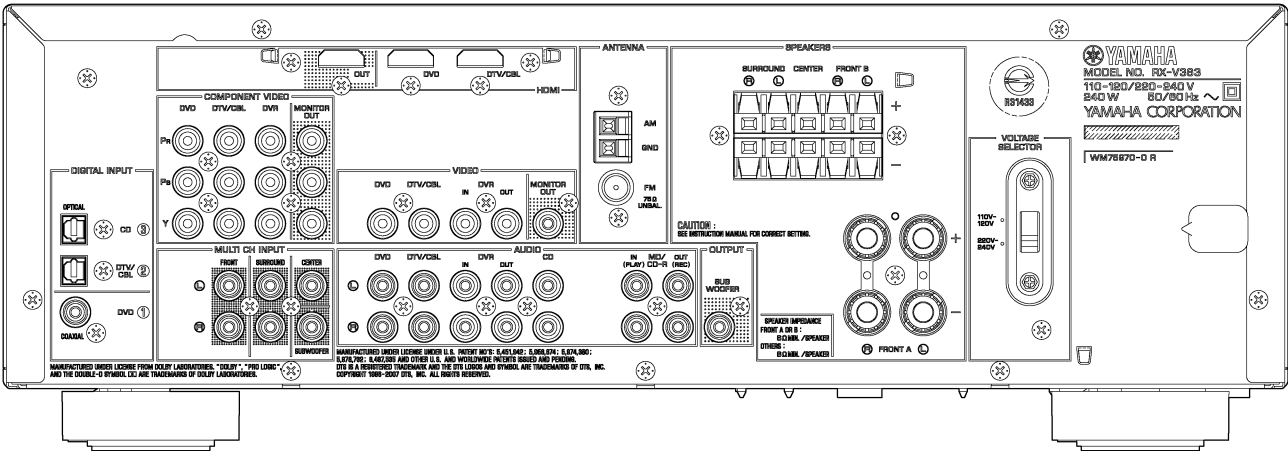


REAR PANELS

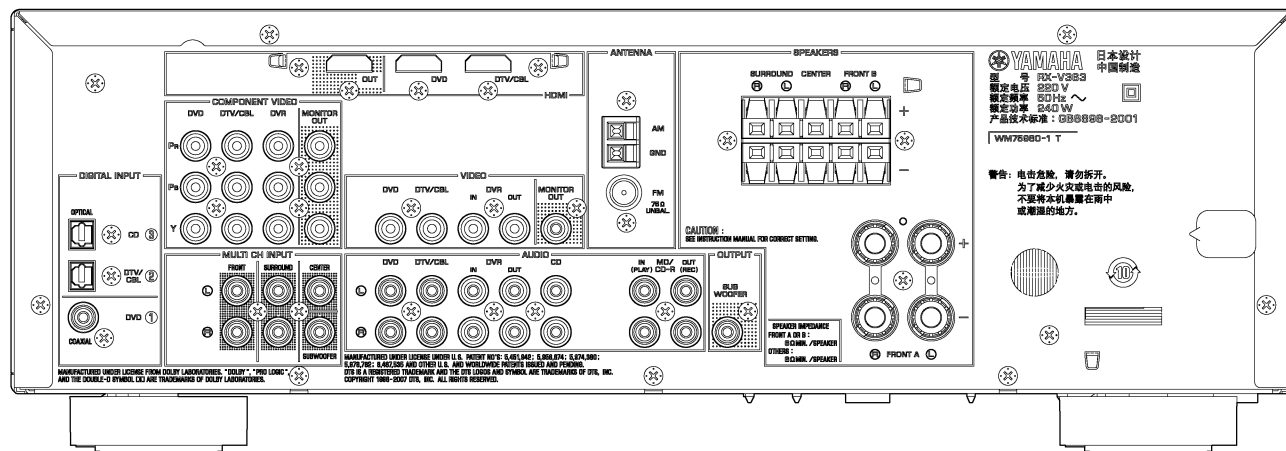
RX-V363 (U, C models)



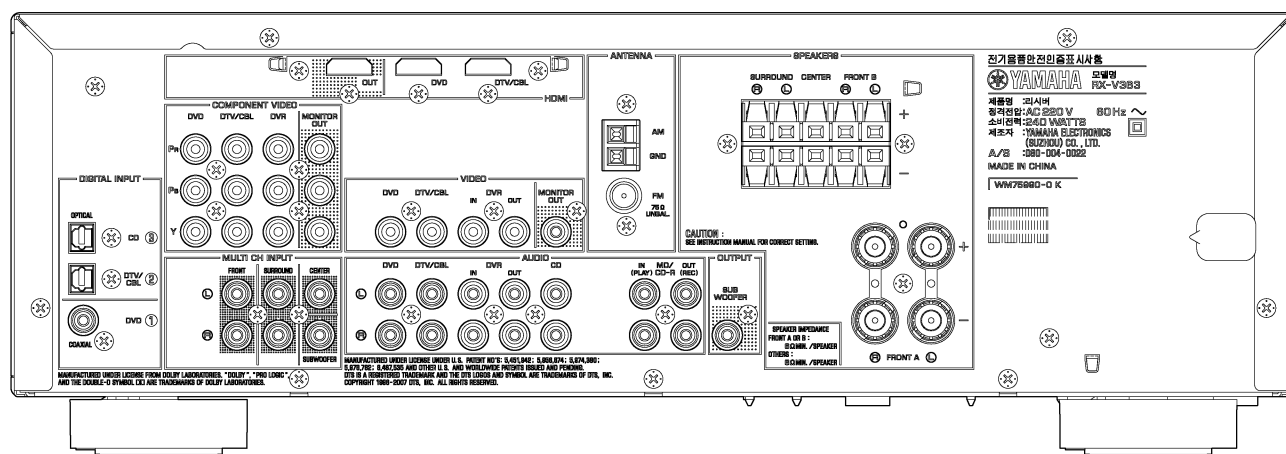
RX-V363 (R model)



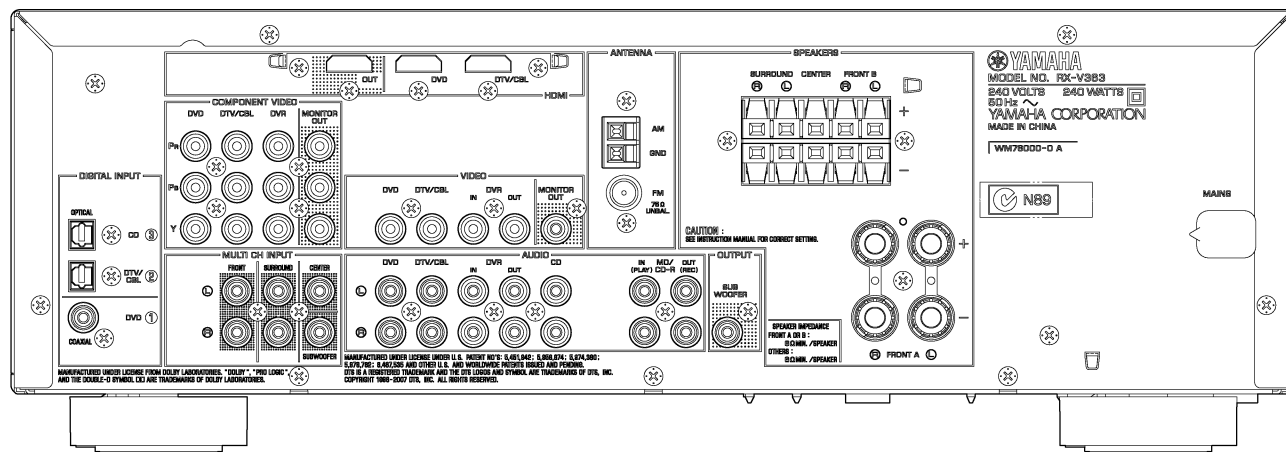
RX-V363 (T model)



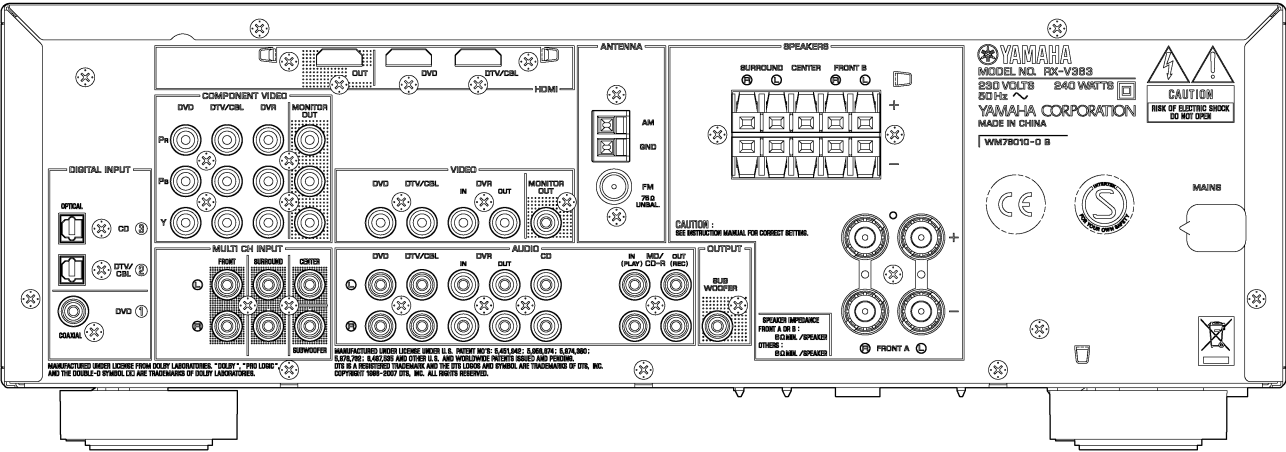
RX-V363 (K model)



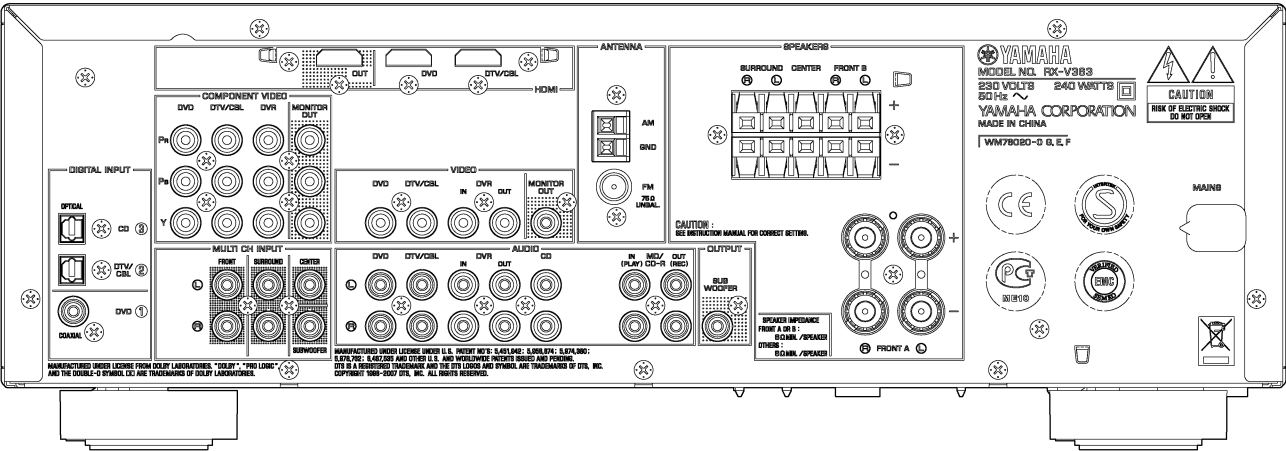
RX-V363 (A model)



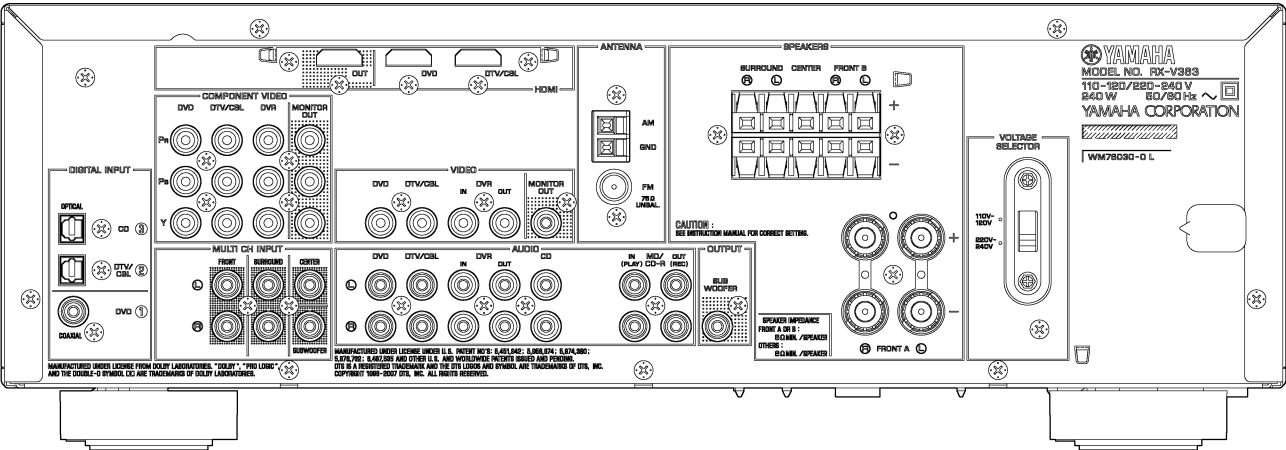
RX-V363 (B model)



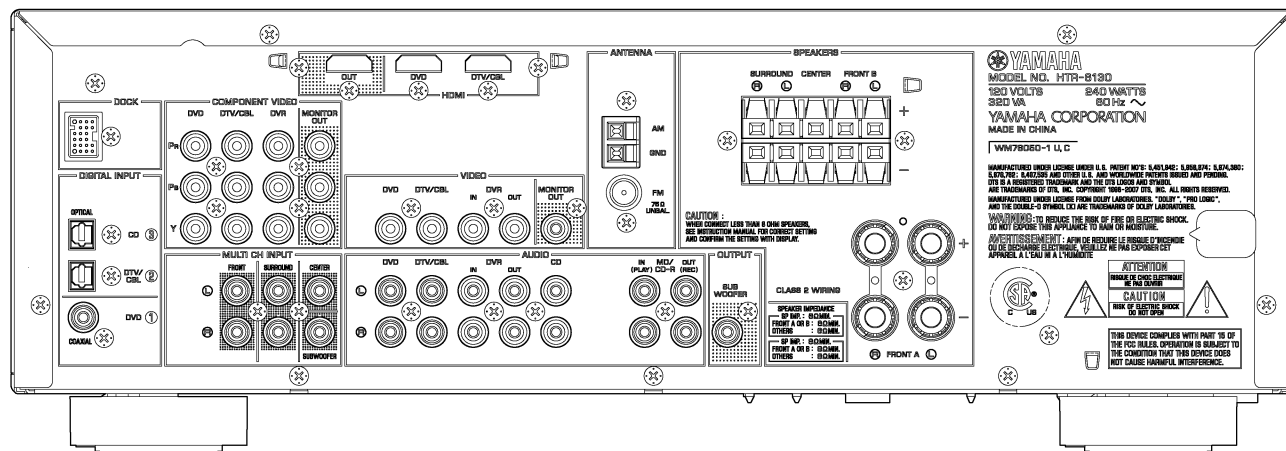
RX-V363 (G, E, F models)



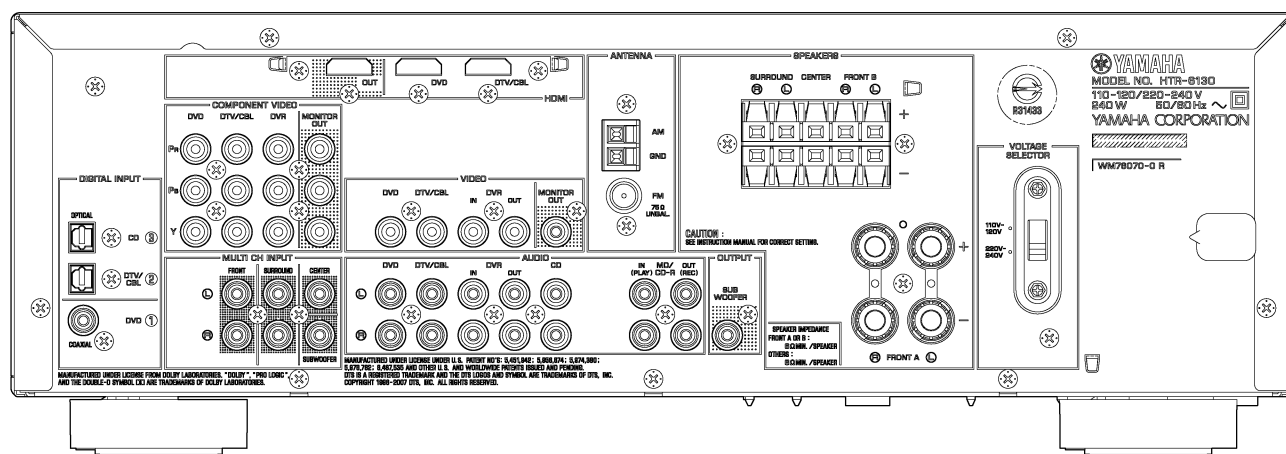
RX-V363 (L model)



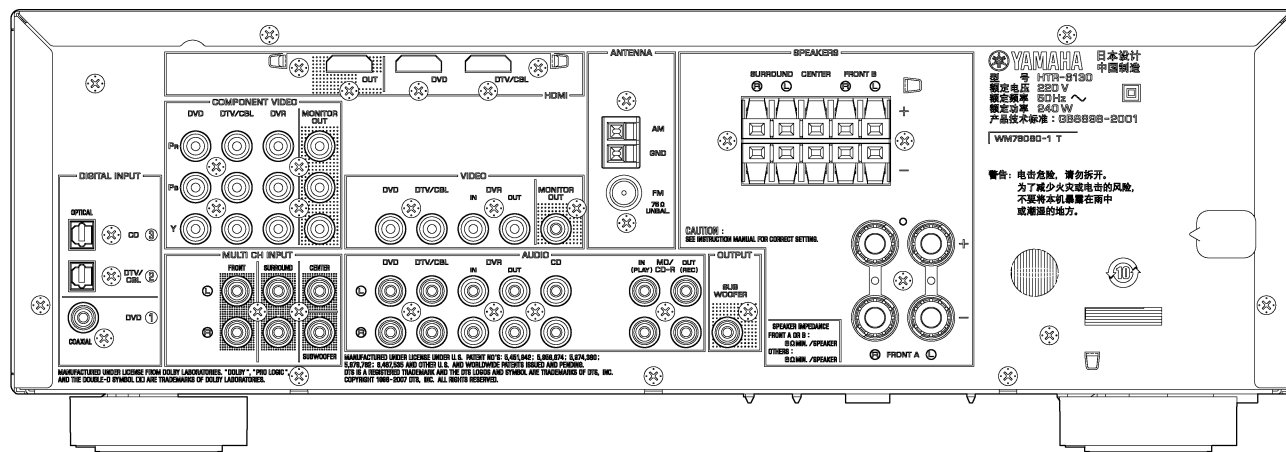
HTR-6130 (U, C models)



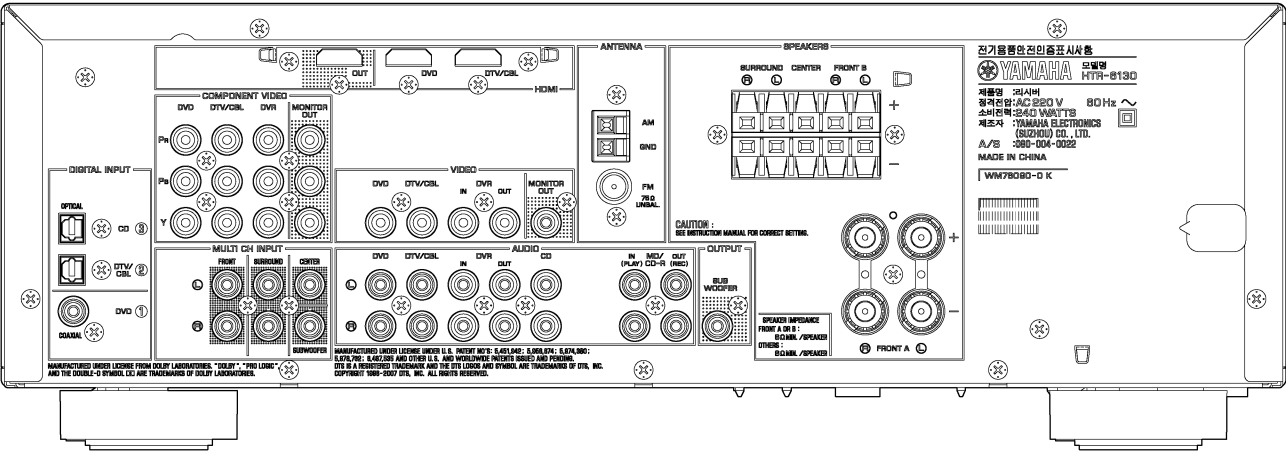
HTR-6130 (R model)



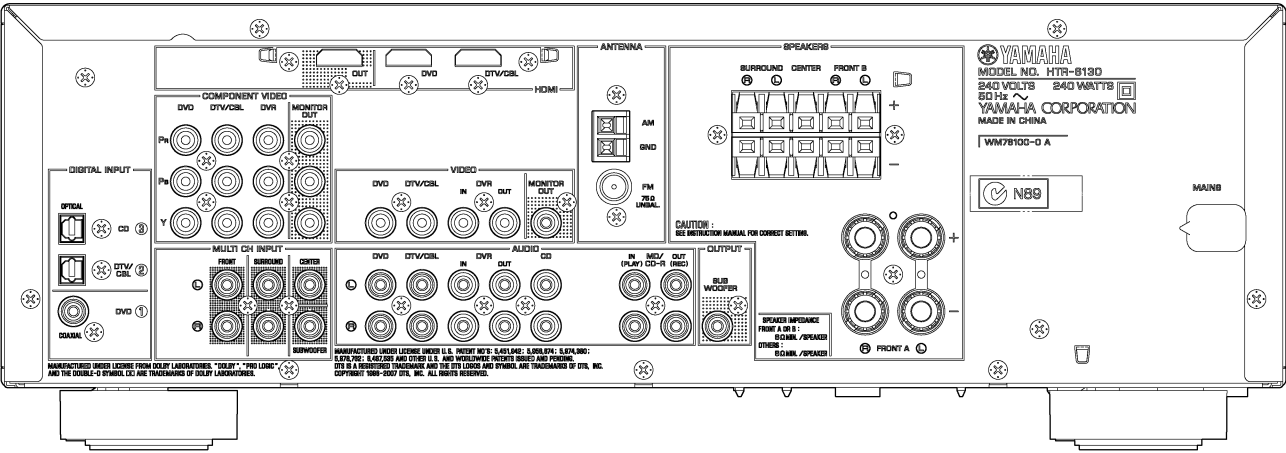
HTR-6130 (T model)



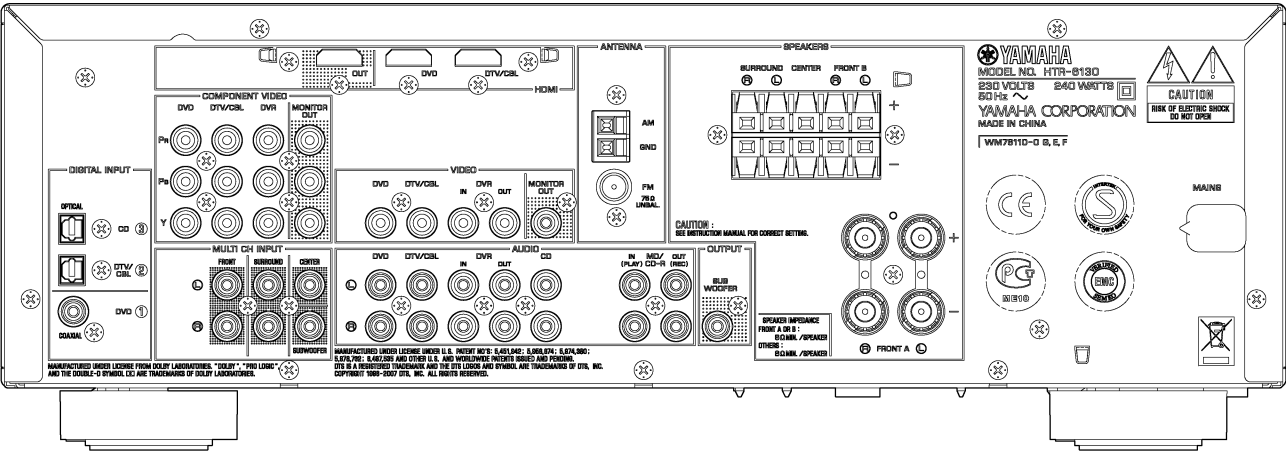
HTR-6130 (K model)



HTR-6130 (A model)

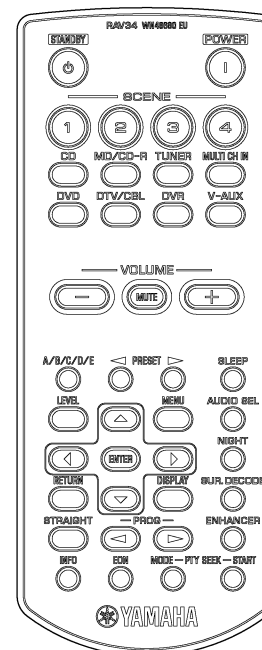
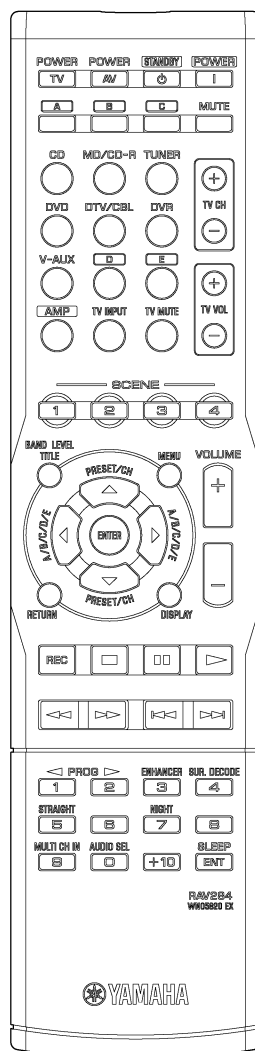


HTR-6130 (G, E, F models)



[illegible]

- **RAV283**
RX-V363 (U, C models)
HTR-6130 (U, C models)
- **RAV284**
RX-V363 (R, T, K, A, L models)
HTR-6130 (R, T, K, A, L models)
- **RAV34**
RX-V363 (B, G, E, F models)
HTR-6130 (G, E, F models)



SPECIFICATIONS

Audio Section

Minimum RMS Output Power (Power Amp. Section)

(1 kHz, 0.9 % THD)	
FRONT L/R, CENTER, SURROUND L/R	
U, C models (8 ohms)	100 W/ch
R, T, K, A, B, G, E, F, L models (6 ohms)	100 W/ch

Maximum Power (JEITA) (1 kHz, 10 % THD)

FRONT L/R, CENTER, SURROUND L/R	
U, C models (8 ohms)	135 W/ch
R, T, K, A, L models (6 ohms)	135 W/ch

Max. Power Per Channel [B, G, E, F models]

(1 kHz, 0.7 % THD, 4 ohms)	
FRONT L/R, CENTER, SURROUND L/R	105 W or more

IEC Power [B, G, E, F models]

(1 kHz, 0.1 % THD, 6 ohms)	
MAIN L/R	90 W or more

Dynamic Power Per Channel (IHF) (FRONT L/R)

U, C models	
(8/6/4/2 ohms)	110/130/160/180 W
R, T, K, A, B, G, E, F, L models	
(6/4/2 ohms)	105/130/150 W

Dynamic Headroom

U, C models (8 ohms)	0.41 dB
----------------------------	---------

Input Sensitivity/Input Impedance

(1 kHz, 100 W / 6 ohms)	
CD, etc.	200 mV / 47 k-ohms
MULTI CH INPUT	
FRONT L/R, CENTER, SURROUND L/R, SUBWOOFER	
.....	200 mV / 47 k-ohms

Maximum Input Signal (1 kHz, 0.5 % THD, Effect on)

CD, etc.	2.0 V or more
---------------	---------------

Output Level/Output Impedance

REC OUT	200 mV / 1.2 k-ohms
SUBWOOFER (2 ch STEREO and FRONT SP: Small)	
.....	4 V / 1.2 k-ohms

Headphone Jack Rated Output/Impedance

CD, etc. (1 kHz, 200 mV, 8 ohms)	400 mV / 470 ohms
--	-------------------

Frequency Response

(10 Hz to 100 kHz)	
CD, etc. to FRONT L/R	0 / -3.0 dB
(10 Hz to 20 kHz)	
V-AUX to FRONT L/R	0 / -3.0 dB

Total Harmonic Distortion (1 kHz, 50 W)

CD, etc. (2ch stereo) to FRONT L/R SP OUT	
U, C models (8 ohms)	0.06 % or less
R, T, K, A, B, G, E, F, L models (6 ohms)	0.06 % or less

Signal to Noise Ratio (IHF-A Network)

CD, etc. (STEREO) to Input shorted SP OUT	
200 mV	98 dB or more
250 mV	100 dB or more

Residual Noise (IHF-A Network)

FRONT L/R SP OUT	170 μ V or less
------------------------	---------------------

Channel Separation

CD, etc. (Input 5.1 k-ohms shorted, 1 kHz / 10 kHz)	
.....	60 dB or more / 45 dB or more

Tone Control Characteristics

BASS	
Boost/Cut	± 10 dB (100 Hz)
TREBLE	
Boost/Cut	± 10 dB (20 kHz)

Filter Characteristics

FRONT, CENTER, SURROUND, SURROUND BACK small (H.P.F.)	
..... fc=40/60/80/90/100/110/120/160/200 Hz, 12 dB/oct.	
SUBWOOFER (L.P.F.)	
..... fc=40/60/80/90/100/110/120/160/200 Hz, 24 dB/oct.	

Video Section

Video Signal Type (Gray back)

U, C, R, K models	NTSC
T, A, B, G, E, F, L models	PAL

Composite Video Signal Level

.....	1 Vp-p / 75 ohms
-------	------------------

Component Signal Level

Y	1 Vp-p / 75 ohms
---------	------------------

Video Maximum Input Level

.....	1.5 Vp-p or more
-------	------------------

Signal to Noise Ratio (IHF)

.....	50 dB or more
-------	---------------

Monitor Out Frequency Response

Component video signal	5 Hz to 60 MHz, -3 dB
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FM Section

Tuning Range

U, C models	87.5 to 107.9 MHz
R, L models	87.5 to 108.0 / 87.50 to 108.00 MHz
T, K, A, B, G, E, F models	87.50 to 108.00 MHz

50dB Quieting Sensitivity (IHF) (1 kHz, 100 % Mod.)

Mono	2.8 μ V (20.2 dBf)
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Signal to Noise Ratio (IHF)

Mono / Stereo	73 dB / 70 dB
---------------------	---------------

Harmonic Distortion (1 kHz)

Mono / Stereo	0.5 % / 0.5 %
---------------------	---------------

Antenna Input

75 ohms unbalanced

AM Section

Tuning Range

U, C models	530 to 1,710 kHz
R, L models	530 to 1,710 / 531 to 1,611 kHz
T, K, A, B, G, E, F models	531 to 1,611 kHz

Antenna Input

Loop antenna

■ General

Power Supply

U, C models AC 120 V, 60 Hz
R, L models AC 110-120/220-240 V, 50/60 Hz
T model AC 220 V, 50 Hz
K model AC 220 V, 60 Hz
A model AC 240 V, 50 Hz
B, G, E, F models AC 230 V, 50 Hz

Power Consumption

U, C models 240 W / 320 VA
R, T, K, A, B, G, E, F, L models 240 W

Standby Power Consumption (reference data)

U, C, T, K, A, B, G, E, F models 0.8 W

Maximum Power Consumption (5 ch drive, 10 % THD)

R, L models 530 W

Dimensions (W x H x D)

..... 435 x 151 x 317.6 mm (17-1/8" x 5-15/16" x 12-1/2")

Weight 8.0 kg (17 lbs. 10 oz.)

Finish

[RX-V363]

Gold color T, L models
Black color U, C, R, A, B, G, E, F, L models
Silver color R, A, G, E, F, L models
Titanium color K, B, G, F, L models

[HTR-6130]

Gold color T model
Black color U, C, R, A, G, F, L models
Silver color U, R, K, A, G, E, F, L models

Accessories Remote control x 1
Batteries (R03, AAA, UM-4) x 2
Indoor FM antenna x 1
AM loop antenna x 1
Optimizer microphone x 1 (R, K, A, B, G, E, F, L models)

* Specifications are subject to change without notice due to product improvements.

U U.S.A. model B British model
C Canadian model G European model
R General model E South European model
T Chinese model F Russian model
K Korean model L Singapore model
A Australian model



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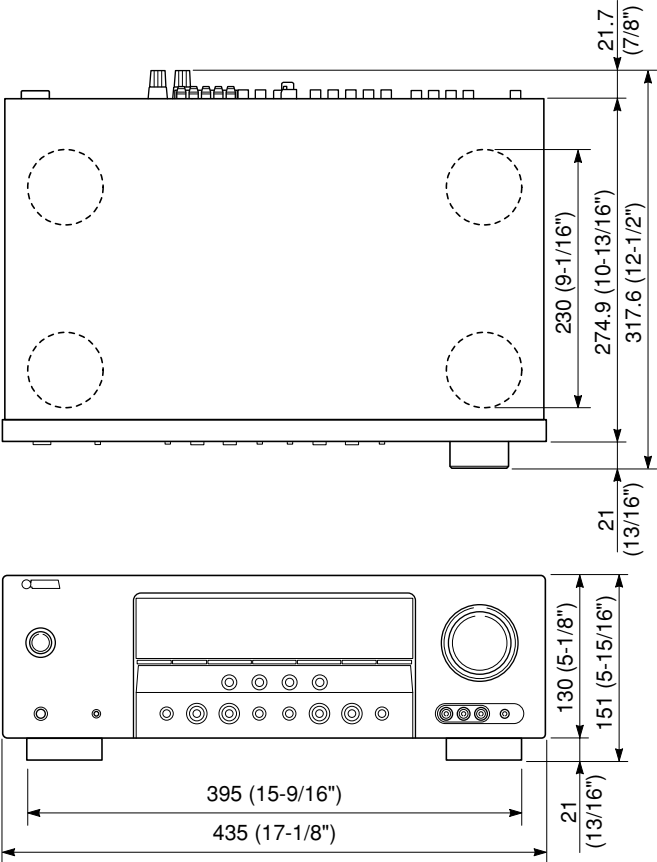
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• DIMENSIONS



Unit: mm (inch)

• SCENE TEMPLATE

SCENE name	Contents		Source	Program		NIGHT	Select (Default)	
				Mode	Sub-mode		U, C models	R, T, K, A, B, G, E, F, L models
DVD Viewing	DVD	Movie	DVD	STRAIGHT	–	SYSTEM	O (SCENE 1)	O
DVD Movie Viewing			DVD	MOVIE	Movie Dramatic	SYSTEM	O	O (SCENE 1)
DVD Live Viewing		Music Live	DVD	MUSIC	Pop/Rock	SYSTEM	O	O
DVR Viewing	DVR		DVR	MOVIE	Movie Dramatic	SYSTEM	O	O
Music Disc Listening	DVD-Audio / SA-CD / CD	Music Disc	DVD	STEREO	2ch Stereo	SYSTEM	O	O (SCENE 2)
Disc Listening			DVD	STEREO	5ch Stereo	SYSTEM	O (SCENE 2)	O
CD Listening	CD	Music Disc	CD	STEREO	5ch Stereo	SYSTEM	O	O
CD Music Listening			CD	STEREO	2ch Stereo	SYSTEM	O	O
Radio Listening	TUNER/RADIO	FM/AM	FM/AM (TUNER)	MUSIC ENHANCER	Music Enh. 5ch	SYSTEM	O (SCENE 4)	O (SCENE 4)
DOCK Listening	DAP	iPod	DOCK	MUSIC ENHANCER	Music Enh. 5ch	SYSTEM	O	–
		Bluetooth	(V-AUX)					
TV Viewing	TV		DTV/CBL	STRAIGHT	–	SYSTEM	O (SCENE 3)	O (SCENE 3)
TV Sports Viewing			DTV/CBL	ENTERTAINMENT	TV Sports	SYSTEM	O	O
Game Playing	GAME		V-AUX	ENTERTAINMENT	Game	SYSTEM	O	O

• SOUND/SURROUND SELECT MENU

Sound Field Parameters

		DSP LEVEL MIN, [MID], MAX	MUSIC ENHANCER LOW, [HIGH]
STEREO	2ch Stereo		
	5ch Stereo		
MUSIC	Pop/Rock	O	
	Hall	O	
	Jazz	O	
	Game	O	
ENTERTAIN	TV Sports	O	
	Movie Spacious	O	
MOVIE	Movie Dramatic	O	
	Music Enh. 2ch		O
ENHANCER	Music Enh. 5ch		O

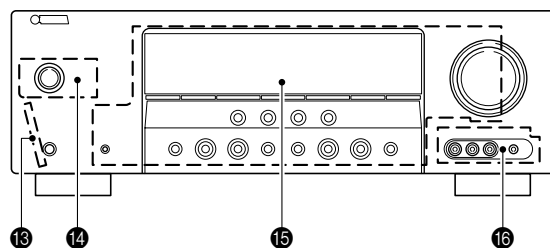
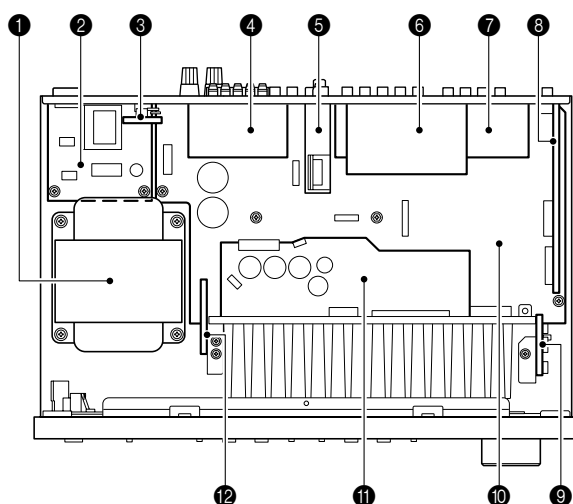
Surround Decoders

		PANORAMA ON, [OFF]	DIMENSION -3, [STD], +3	CENTER WIDTH 0, 1, 2, [3], 4, 5, 6, 7
DECODING FORMAT	Dolby Digital			
	DTS			
POST DECODING FORMAT	Dolby Pro Logic			
	Dolby Pro Logic II Music	O	O	O
	Dolby Pro Logic II Movie			
	Dolby Pro Logic II Game			

• SET MENU TABLE

CATEGORY	MAIN MENU	SUB MENU	SELECT MENU	VALUE [INITIAL]
BASIC SETUP (U, C, T models)		SPEAKER LEVEL	ROOM : M	S / [M] / L
			SUBWOOFER : YES	[YES] / NONE
			SPEAKERS : 5 spk	2 spk / 3 spk / 4 spk / [5 spk]
			SET / [CANCEL]	
			CHECK : Test Tone	
			CHECK OK?	[YES] / NO
			FL	-10 to +10 dB, [0 dB], 1 dB step
			FR	
			C	
			SL	
			SR	
			SWFR	
AUTO SETUP (R, K, A, B, G, E, F, L models)				
Use this feature to automatically adjust speaker and system parameters.				
MANUAL SETUP	1 SOUND MENU	A) SPEAKER SET	FRONT B : FRONT	[FRONT] / ZONE B
			FRONT : LARGE	[LARGE] / SMALL
			CENTER : SML	NONE / [SML] / LRG
			SUR. L/R : SML	NONE / [SML] / LRG
			BASS OUT : BOTH	SWFR / FRNT / [BOTH]
			CROSSOVER : 80 Hz	40 / 60 / [80] / 90 / 100 / 110 / 120 / 160 / 200 Hz
			SWFR PHASE : NRM	[NRM] / REV
		B) SP LEVEL	FL	-10 to +10 dB, [0 dB], 1 dB step
			FR	
			C	
			SL	
			SR	
		SWFR		
		C) SP DISTANCE	UNIT : feet	feet (ft) / meters (m)
			FRONT L : 10.0 ft	feet : 1.0 to 80.0 ft, [10.0 ft], 0.5 ft step
			FRONT R : 10.0 ft	
			CENTER : 10.0 ft	
			SUR. L : 10.0 ft	feet : 1.0 to 80.0 ft, [8.0 ft], 0.5 ft step
		D) CENTER GEQ	SUR. R : 10.0 ft	
			SWFR : 10.0 ft	feet : 1.0 to 80.0 ft, [10.0 ft], 0.5 ft step
			FRONT L : 3.00 m	meters : 0.30 to 24.00 m, [3.00 m], 0.10 m step
			FRONT R : 3.00 m	
			CENTER : 3.00 m	
			SUR. L : 3.00 m	meters : 0.30 to 24.00 m, [2.40 m], 0.10 m step
			SUR. R : 3.00 m	
			SWFR : 3.00 m	meters : 0.30 to 24.00 m, [3.00 m], 0.10 m step
			TEST :> OFF ON	[OFF] / ON
	100 Hz -- -- 0 dB		-6.0 to +6.0 dB, [0 dB], 0.5 dB step	
	300 Hz -- -- 0 dB			
	1 kHz -- -- 0 dB			
	3 kHz -- -- 0 dB			
	10 kHz -- -- 0 dB			
	E) LFE LEVEL	SP LFE : 0 dB	-20 to 0 dB, [0 dB], 1 dB step	
		HP LFE : 0 dB		
	F) D. RANGE	SP D. R. : MAX	MIN / STD / [MAX]	
		HP D. R. : MAX		
	G) AUDIO SET	MUTE TYP : FULL	[FULL] / -20 dB	
		A. DELAY : 0 ms	0 to 160 ms, [0 ms], 1 ms step	
		MAX VOL. : +16 dB	+16 dB / +10 to -30 dB, [+16 dB], 5 dB step	
		INI. VOL. : OFF	OFF / -80 to +16 dB, [OFF], 1 dB step	
		IN (1) [COAXIAL] : DVD	CD / MD/CD-R / [DVD] / DTV/CBL / V-AUX / DVR	
	2 INPUT MENU	IN (2) [OPTICAL] : CD	[CD] / MD/CD-R / DVD / DTV/CBL / V-AUX / DVR	
		IN (3) [OPTICAL] : DTV/CBL	CD / MD/CD-R / DVD / [DTV/CBL] / V-AUX / DVR	
		B) INPUT RENAME		CD / MD/CD-R / DVD / DTV/CBL / V-AUX / DVR
			Input is possible to 8 characters	
			Input possible Character type:	
			Capital: A to Z, Small: a to z, Figure: 0 to 9, Space, Marks: # * +, -, . / : < > ?	
	C) VOLUME TRIM		CD / TUNER / MD/CD-R / DVD / DTV/CBL / V-AUX (DOCK: U, C models) / DVR / MULTI CH INPUT	
			-6.0 to +6.0 dB, [0.0 dB], 1.0 dB step	
			[AUTO] / LAST	
			[AUTO] / DTS	
			[LAST] / DVR / V-AUX / DTV/CBL / DVD	
	D) DECODER MODE	CD / DVD / DTV/CBL		
		BGV		
		DIMMER : 0	-4 to 0, [0], 1 step	
		MEM. GUARD : OFF	[OFF] / ON	
		> AUTO LAST	[AUTO] / LAST	
3 OPTION MENU	D) PARAM. INI	[NO] / YES		
	E) BLUETOOTH (U, C models)	START PAIRING		
SIGNAL INFO	1 FORMAT (Signal format)	Analog / PCM / Dolby Digital / DTS / Digital / --- / ???		
	2 SAMPLING	xxx kHz		
	3 CHANNEL	2/0/--- / 3/2/0.1 / 1+1/0/--- / ---/---		
	4 BITRATE (Bit rate)	xxx kbps		
	5 FLAG	DTS / Dolby Digital / PCM / None		

■ INTERNAL VIEW



- ❶ Power Transformer
- ❷ OPERATION (3) P.C.B.
- ❸ OPERATION (5) P.C.B. (R, L models)
- ❹ MAIN (3) P.C.B.
- ❺ Tuner
- ❻ HDMI P.C.B.
- ❼ OPERATION (4) P.C.B.
- ❽ DSP P.C.B.
- ❾ MAIN (4) P.C.B.
- ❿ MAIN (1) P.C.B.
- ⓫ OPERATION (2) P.C.B.
- ⓬ OPERATION (11) P.C.B.
- ⓭ OPERATION (6) P.C.B.
- ⓮ OPERATION (10) P.C.B.
- ⓯ OPERATION (1) P.C.B.
- ⓰ OPERATION (7) P.C.B.

■ DISASSEMBLY PROCEDURES

(Remove parts in the order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover

- Remove 4 screws (①), 4 screws (②) and 1 screw (③). (Fig. 1)
- Slide the top cover rearward to remove it. (Fig. 1)

2. Removal of Front Panel Unit

- Remove 6 screws (④). (Fig. 1)
- Remove CB192, CB234, CB261 and CB408. (Fig. 1)
- Release hook and then remove the front panel unit. (Fig. 1)

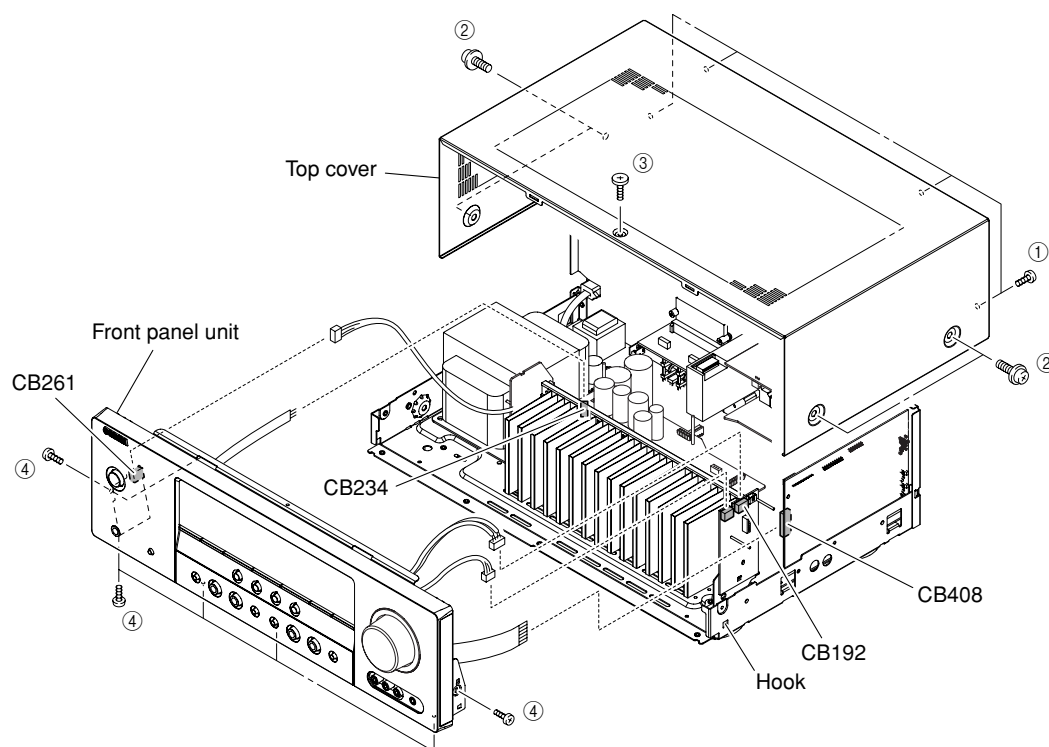


Fig. 1

3. Removal of HDMI P.C.B.

- a. Remove CB904 and CB905. (Fig. 2)
- b. Remove 5 screws (⑤). (Fig. 3)
- c. Remove HDMI P.C.B.. (Fig. 2)

4. Removal of OPERATION (4) P.C.B.

- a. Remove CB193 and CB182. (Fig. 2)
- b. Remove 7 screws (⑥). (Fig. 3)
- c. Remove OPERATION (4) P.C.B.. (Fig. 2)

5. Removal of DSP P.C.B.

- a. Remove 18 screws (⑦), 3 screws (⑧) and 2 screws (⑨) (R, L models). (Fig. 3)
- b. Remove cord stopper. (Fig. 2)
- c. Remove rear panel. (Fig. 2)
- d. Remove screw (⑩). (Fig. 2)
- e. Remove CB512 and CB516. (Fig. 2)
- f. Remove the DSP P.C.B. which is connected directly to the MAIN (1) P.C.B. with board-to-board connectors. (Fig. 2)

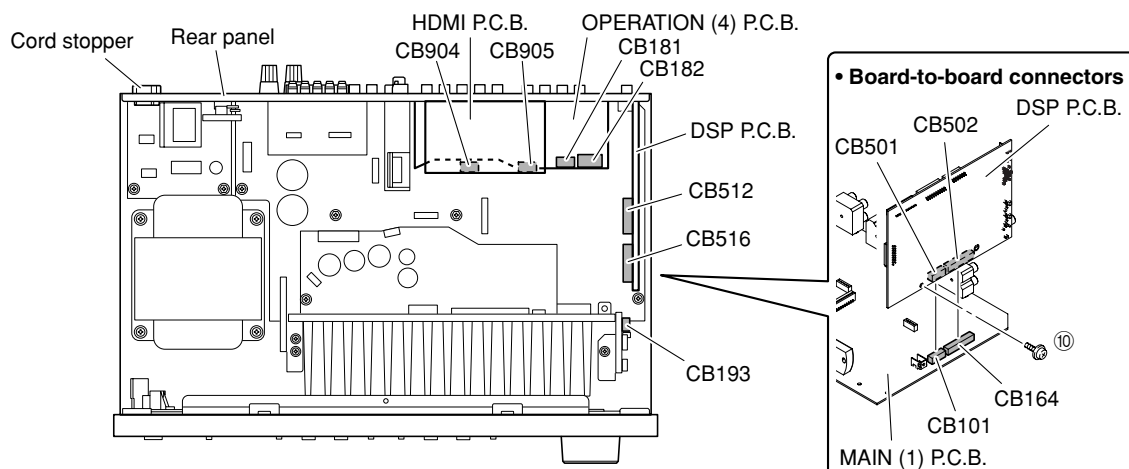


Fig. 2

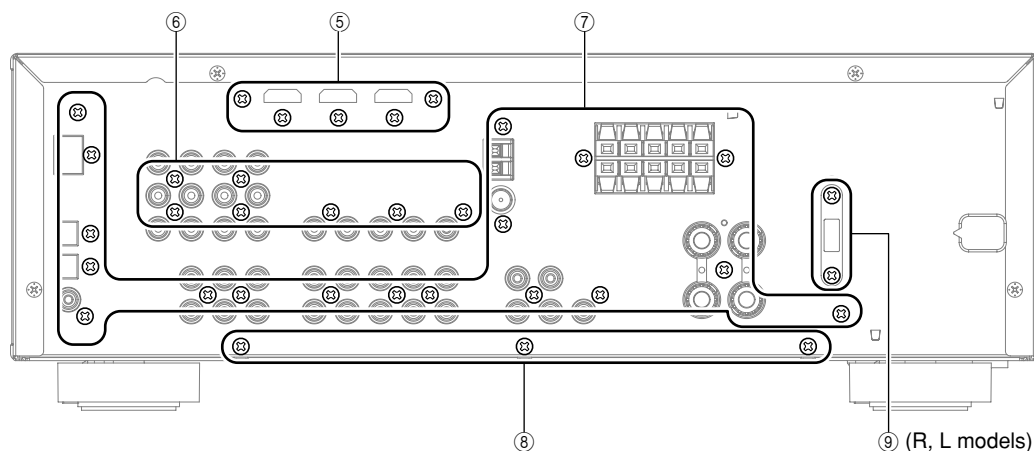


Fig. 3

When checking the P.C.B.

- Remove the Top cover. (Fig. 1)
 - Remove 3 screws (⑧). (Fig. 3)
 - Remove 5 screws (⑪) and 4 screws (⑫). (Fig. 4)
 - Place the P.C.B.s (with rear panel) upright. (Fig. 5)
 - Connect the ground of heat sink, rear panel and MAIN (1) P.C.B. (G103, G104, G105 and ST101) to the chassis with a ground lead or the like. (Fig. 5)
- Use the extension cable for connection for the following connectors. (Fig. 6)

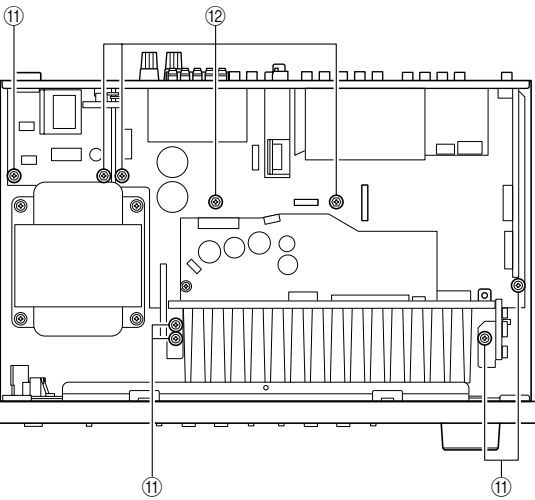


Fig. 4

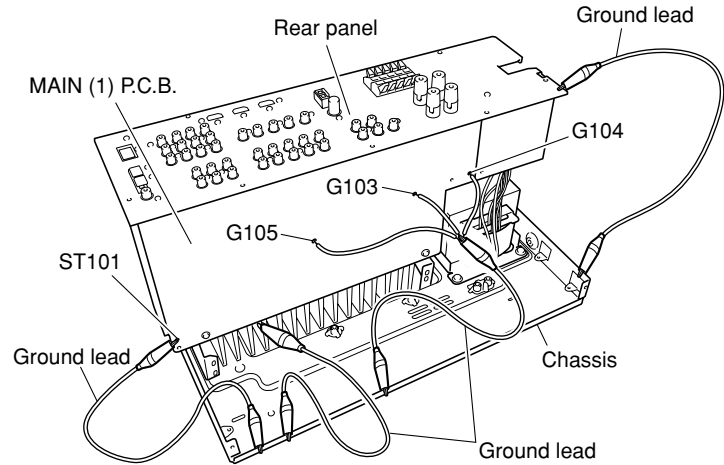


Fig. 5

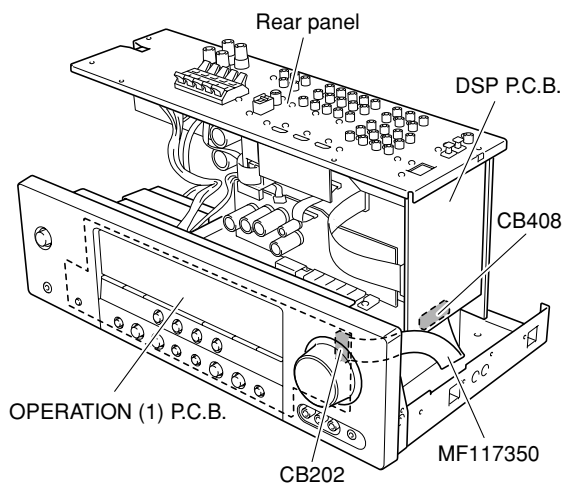


Fig. 6

■ UPDATING FIRMWARE

After replacing the following parts, be sure to write the latest firmware.

- DSP P.C.B.
- IC201 (DSP P.C.B.)

● Required Tools

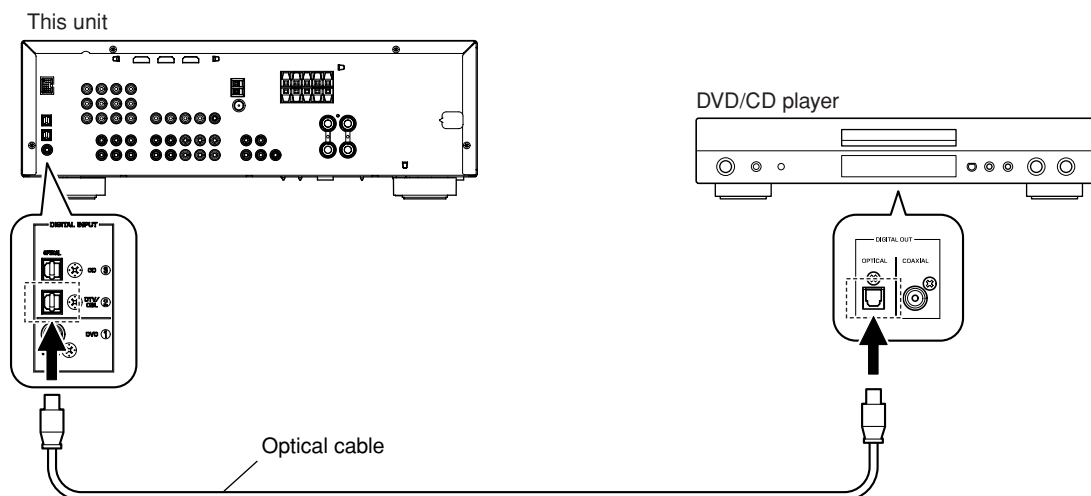
- DVD or CD player (with DIGITAL OUTPUT (OPTICAL or COAXIAL) jack)
- Optical cable (when OPTICAL jack is used)
- Digital audio pin cable (when COAXIAL jack is used)
- Firmware CD

* To make the firmware CD, download the latest firmware from the specified download source to PC.

● Operation Procedures

1. Connect this unit and DVD/CD player as shown below. (Fig. 1)

Example of connection between digital OPTICAL jacks



Example of connection between digital COAXIAL jacks

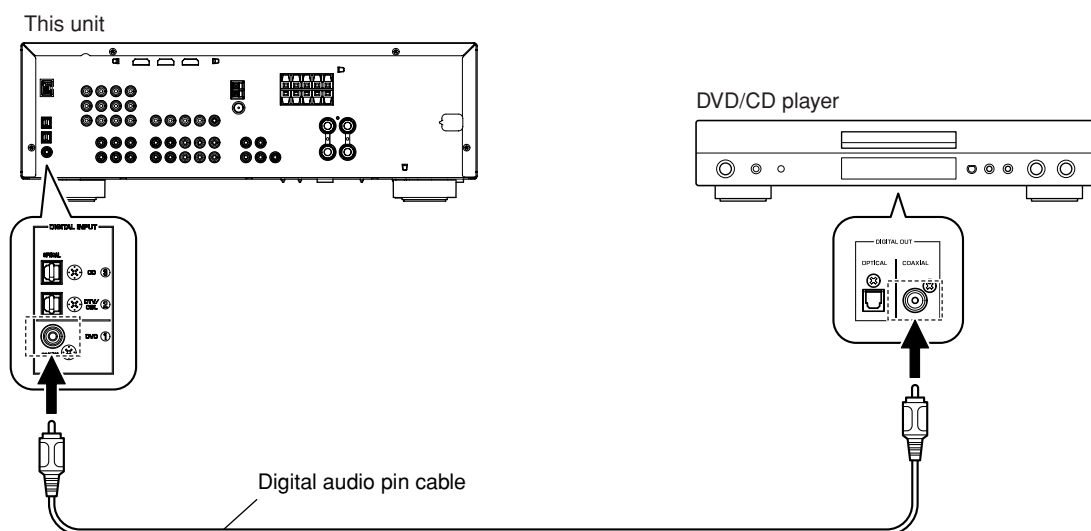


Fig. 1

2. While simultaneously pressing the "STANDBY/ON" and "SPEAKERS A/B/OFF" keys of this unit, connect the power cable of this unit to the AC outlet. (Fig. 2)
The FIRMWARE UPDATE mode is activated and "SPDIF Upgrade" is displayed. (Fig. 2)

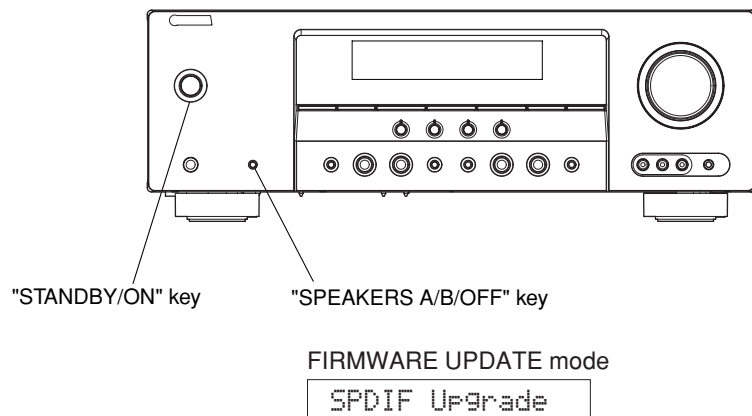


Fig. 2

3. Connect the power cable of DVD/CD player to the AC outlet.
4. Press the "STANDBY/ON" key of the DVD/CD player.
5. Press the "EJECT" key of the DVD/CD player to open the disc tray.
6. Place the firmware CD in the disc tray and close the disc tray.
7. Press the "PLAY" key of the DVD/CD player.
Then writing of the firmware is started. (Fig. 3)
8. When writing of the firmware is completed, "Upgrade OK", "Please..." and "Turn off!!" are displayed repeatedly. (Fig. 3)



Fig. 3

- * When the version of the firmware to be written is the same as the one existing in this unit, "Same Version", "Please..." and "Turn off!!" are displayed repeatedly. (Upgrading is not necessary.)

If the display remains unchanged for more than 10 seconds after starting the firmware CD play procedure, perform the firmware CD play procedure again from the beginning.

If "FILE CORRUPTED" is displayed after "Address:XXXXXX", make sure that the firmware CD is not corrupted and perform steps 1 to 8 of "Operation Procedures" again.

If "Upgrade Failed" is displayed, perform Steps 1 to 8 of "Operation Procedures" again.

9. Press the "STOP" key of the DVD/CD player.
10. Press the "EJECT" key of the DVD/CD player to open the disc tray.
11. Remove the firmware CD from the disc tray and close the disc tray.
12. Turn off the power of the DVD/CD player and disconnect the power cable from the AC outlet.
13. Turn off the power by pressing the "STANDBY/ON" key of this unit.

● Confirmation of firmware version and checksum

To confirm that the firmware is updated successfully, check the firmware version and checksum value by using the self-diagnostic function menu "14. ROM VER/SUM".

For more information, refer to "SELF DIAGNOSTIC FUNCTION".

- * When the displayed firmware version and checksum are different from written firmware version and checksum, follow the steps from 1 to 13 of "Operation Procedures" again.

● Initializing of this unit

- * After updating the firmware, be sure to initialize this unit.

1. Connect the power cable of this unit to the AC outlet.
2. Press the "STANDBY/ON" key while simultaneously pressing the "STRAIGHT" and "AUDIO SELECT" keys. (Fig. 5)
The self-diagnostic function is activated.
3. Select the main menu "13. FACTORY PRESET".
4. Select the "PRESET RSRV".

PRESET INHIBIT (Initialization inhibited)

13.PRESET INHI



PRESET RESERVED (Initialization reserved)

13.PRESET RSRV

5. Turn off the power of this unit and disconnect the power cable from the AC outlet.

■ SELF DIAGNOSTIC FUNCTION

This unit has self diagnosis functions that are intended for inspection, measurement and location of faulty point.

There are 14 main menu items, each of which has sub-menu items.

Listed in the table below are menu items and sub-menu items.

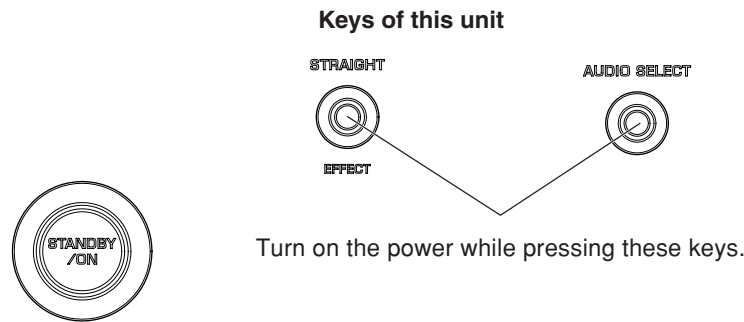
Note that not all menu items listed will apply to the models covered in this service manual.

No.	Main menu	Sub-menu
1	BYPASS	ANALOG BYPASS
		DSP BYPASS
2	AUDIO CHECK	AUDIO CHECK
		MUTE ALL
		MUTE SYSTEM IC
		MUTE TRUNSISSOR
3	SPEAKERS SET	FRNT : SML 0dB
		CENTER : NONE
		LFE/B : FRNT
		TONE : MAX
		TONE : MIN
4	6CH-INPUT	6ch INPUT 6-ohm
		6ch INPUT 8-ohm
		LIM : , PLDET : , THM :
5	MIC CHECK	MIC CHECK
6	FL CHECK	VFD CHECK
		VFD DISP OFF
		VFD DISP ALL
		VFD DIMMER
		CHECK PATTERN
7	TEST TONE	TEST ALL
		TEST FRNT L
		TEST CENTER
		TEST FRNT R
		TEST SURR R
		TEST SURR L
		TEST LFE
8	PROTECTION	PRD L : xxx
		PRD H : xxx
		PRV L : xxx
		PRV H : xxx
		THM : xxx
		PLDET8_L : xxx
		PLDET8_H : xxx
		PLDET6_L : xxx
		PLDET6_H : xxx
		PRI : xxx
		PDET : xxx
9	AD DATA CHECK	PD : xxx PV : xxx
		TH : xxx PL : xxx
		PI : xxx DE : xxx
		K0 : xxx K1 : xxx

No.	Main menu	Sub-menu
10	PROTECTION HISTORY	History 1
		History 2
		History 3
		History 4
11	iPod	DOCK : xxx
		DOCK ignore
12	SOFT SW	SW MODE
		MODEL
		DESTINATION
		TUNER DESTINATION
		VIDEO FORMAT
		AAC
		YPAO
		RDS
		DOCK (iPod)
13	FACTORY PRESET	PRESET INHI
		PRESET RSRV
14	ROM VER/SUM	TOTAL VERSION
		CRC14 ALL program
		CRC16 apprication & standby (Main program CRC16)
		CRC16 SPI F/W update code
		CRC16 S/PDIF/ F/W update code
		FLASH ROM Read/Write check
		SDRAM Read/Write check
		EEPROM Read/Write check

• Starting Self-diagnostic Function

Press the “STANDBY/ON” key while simultaneously pressing those two keys of this unit as indicated in the figure below.



• Starting Self-diagnostic Function in the protection cancel mode

If the protection function works and causes hindrance to trouble diagnosis, cancel the protection function as described below, and it will be possible to enter the self-diagnostic function mode. (The protection functions other than the excess current detect function will be disabled.)

Press the “STANDBY/ON” key while simultaneously pressing those two keys indicated in the figure above. At this time, keep pressing those two keys for 3 seconds or longer.

In this mode, the [SLEEP] segment of the FL display of this unit flashes to indicate that the mode is self-diagnostic function mode with the protection functions disabled.

CAUTION!

Using this product with the protection function disabled may cause damage to this unit. Use special care for this point when using this mode.

• Canceling Self-diagnostic Function

1. Before canceling self-diagnostic function, execute setting for FACTORY PRESET of main menu No.13 (Memory initialization inhibited or Memory initialized).

* In order to keep the user memory stored, be sure to select PRESET INHIBITED (Memory initialization inhibited).

2. Turn off the power by pressing the “STANDBY/ON” key of this unit.

• Display provided when Self-diagnostic Function started

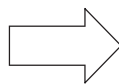
On the FL display of this unit, an opening message (including the protection history) appears for a few seconds followed by the self-diagnostic function menu display (1. ANALOG BYPASS).

When there is no history of protection function:

When there is no protection history

NO PROTECTION

After a few seconds



1. ANALOG BYPASS

When there is a history of protection function due to excess current

PRI PRT:xxx

AD value when the protection function is working

Cause: An excessive current flowed through the power amplifier.**Supplementary information:**

As current of the power amplifier is detected, the abnormal channel can be identified by checking the current detect transistor.

Turning on the power without correcting the abnormality will cause the protection function to work immediately and the power supply will instantly be shut off.

Note)

- Applying the power to this unit without correcting the abnormality can be dangerous and cause additional circuit damage. To avoid this, if “PRI” and “PRD” protection function has been activated 3 times continuously, the power will not turn on even when the “STANDBY/ON” key is pressed. In order to turn on the power again, disconnect the power cable of this unit from the AC outlet once and then reconnect it again.
- The output transistors in each amplifier channel should be checked for damage before applying power to this unit.
- Amplifier current should be monitored by measuring DC voltage across the emitter resistors for each channel.

When there is a history of protection function due to abnormal DC output

PRD PRT:xxx

AD value when the protection function is working

Cause: DC output of the power amplifier is abnormal.**Supplementary information:**

The protection function worked due to a DC voltage appearing at the speaker terminal.

A cause could be a defect in the amplifier.

If the power is turned on with the abnormality unsolved, the protection function works in about 3 seconds to turn off the power.

When there is a history of protection function due to abnormal voltage in the power supply section

PRV PRT:xxx

AD value when the protection function is working

Cause: The voltage in the power supply section is abnormal.

Supplementary information:

The protection function worked due to a defect or overload in the power supply.

If the power is turned on with the abnormality unsolved, the protection function works in about 1 second to turn off the power.

When there is a history of protection function due to excessive heat sink temperature

THM PRT:xxx

AD value when the protection function is working

Cause: The temperature of the heat sink is excessive.

Supplementary information:

The protection function worked due to the temperature limit being exceeded.

Causes could be poor ventilation or a defect related to the thermal sensor.

If the power is turned on with the abnormality unsolved, the protection function works in about 1 second to turn off the power.
For detection of each protection function, refer to main menu described later.

History of protection function

When the protection function has worked, its history is stored in memory with a backup.

Even if no abnormality is noted while servicing the unit, an abnormality which has occurred previously can be defined as long as the backup data has been stored.

The history of the protection function is cleared when self-diagnostic function is cancelled by selecting PRESET RESERVED (Memory initialized) of main menu No. 13 or when the backup data is erased.

• Operation procedure of Main menu and Sub-menu

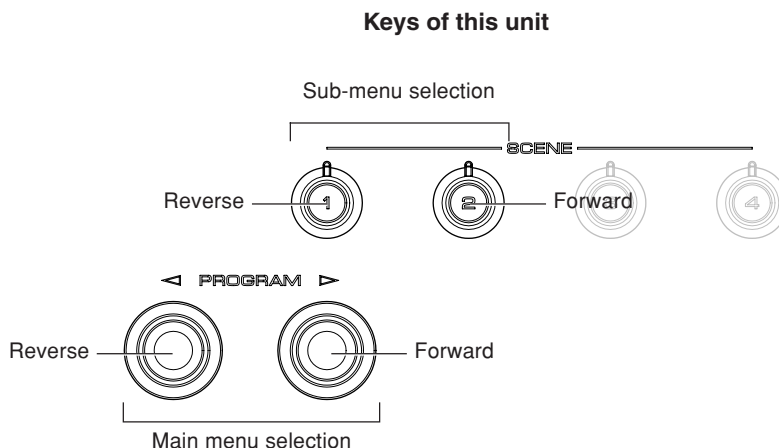
There are 14 menu items, each of having sub-menu items.

Main menu selection:

Select the menu using “>” (forward) and “<” (reverse) keys of PROGRAM.

Sub-menu selection:

Select the sub-menu using “SCENE 2” (forward) and “SCENE 1” (Reverse) keys.



• Functions in Self-Diagnostic Function mode

In addition to the self-diagnostic function menu items, functions as listed below are available.

- Power on/off
- Master volume
- Muting
- Speakers A/B/OFF
- Input selection
- Audio select
- Tone control

* Functions related to the tuner and the set menu are not available.

• Initial settings used to start Self-Diagnostic Function

The following initial settings are used when starting self-diagnostic function.

When self-diagnostic function is canceled, these settings are restored to those before starting self-diagnostic function.

- Master volume: -20 dB
- Input: DVD (MULTI CHANNEL INPUT OFF)
- Effect level: 0 dB
- Main menu: 1. ANALOG BYPASS

• Details of Self-Diagnostic Function menu

1. BYPASS

Using the sub-menu, it is possible to select ANALOG BYPASS output or DSP BYPASS output.

ANALOG BYPASS

The analog input sound signal is output to FRONT L/R with EFFECT OFF.

1. ANALOG BYPASS

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.0 dB	+11.5 dBm	-∞	-∞	-∞

DSP BYPASS

The digital input sound signal is output to FRONT L/R with EFFECT OFF.

1. DSP BYPASS

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.0 dB	+11.5 dBm	-∞	-∞	-∞

2. AUDIO CHECK

The input sound signal is output.

* When the inputted sound signal is 2 ch L/R, it is distributed as follows when output.

L ch: FRONT L, CENTER, SURROUND L,
LFE (L ch +10 dB)

R ch: SURROUND R

2. AUDIO CHECK

INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.0 dB	+11.5 dBm	+11.5 dBm	+11.5 dBm	0 dBm

MUTE ALL

2. MUTE ALL

MUTE SYSTEM IC

2. MUTE SYS IC

MUTE TRANSISTOR

2. MUTE TR

3. SPEAKER SET

The analog switch settings for each sub-menu are as shown in the table below.

FRONT : SML 0dB	SMALL	LARGE	LARGE	SWFR
CENTER : NONE	LARGE	NONE	LARGE	SWFR
LFE/B : FRNT	LARGE	SMALL	SMALL	FRONT
TONE : MAX	LARGE	LARGE	LARGE	SWFR
TONE : MIN	LARGE	LARGE	LARGE	SWFR

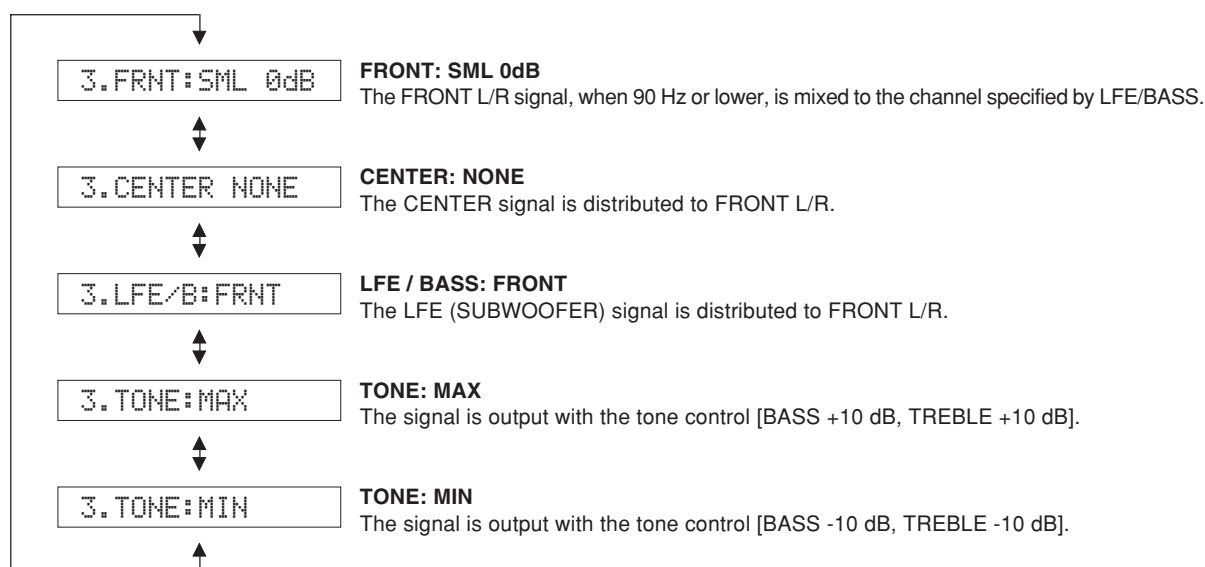
LARGE: This mode is used for a speaker with high bass reproduction performance (a large unit). Full bandwidth signals are output.

SMALL: This mode is used for a speaker with low bass reproduction performance (a small unit). The signals of 90 Hz or less are mixed into the channel specified by LFE/BASS.

NONE: This mode is used for no center speaker. The center content is reduced by 3 dB and distributed to FRONT L/R.

SWFR: LFE of 5.1 ch signal or LFE/BASS lower than 90 Hz is output through SUBWOOFER OUT.

FRONT: LFE of 5.1 ch signal or LFE/BASS lower than 90 Hz is distributed to FRONT L/R.



INPUT: DVD ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Sub-menu	Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
			FRONT	CENTER	SURROUND	
FRONT : SML 0dB	Both ch, -20 dBm	+6.0 dB	+11.5 dBm	-∞	-∞	-3.5 dBm
CENTER : NONE	Both ch, -20 dBm	+6.0 dB	+11.5 dBm	-∞	-∞	-∞
LFE/B : FRNT	Both ch, -20 dBm	+6.0 dB	+11.5 dBm	-∞	-∞	-∞
TONE : MAX	Both ch, -20 dBm	+6.0 dB	+14.5 dBm	-∞	-∞	-∞
TONE : MIN	Both ch, -20 dBm	+6.0 dB	+8.5 dBm	-∞	-∞	-∞

4. 6CH INPUT

The input source [MULTI CHANNEL INPUT] is selected.

It is possible to select the 6-ohm/8-ohm by using the sub-menu.

6 ch INPUT 6-ohm

4.6ch INPUT 6Ω

INPUT: MULTI CH INPUT

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Sub-menu	Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
			FRONT	CENTER	SURROUND	
6 ch INPUT 6-ohm	Both ch, -20 dBm	+6.0 dB	+11.5 dBm	+11.5 dBm	+11.5 dBm	-3.5 dBm

6 ch INPUT 8-ohm

4.6ch INPUT 8Ω

INPUT: MULTI CH INPUT

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Sub-menu	Input level	Volume	SPEAKER OUT			SUBWOOFER OUTPUT
			FRONT	CENTER	SURROUND	
6 ch INPUT 8-ohm	Both ch, -20 dBm	+6.0 dB	+11.5 dBm	+11.5 dBm	+11.5 dBm	-3.5 dBm

LIM/PLDET/THM

LIM: Setting value of LIM (Limiter control)

* Do not change the setting value because this item is only for the use of development staff.

PLDET: Power limiter detection

The A/D conversion value during operation is displayed.

THM: Thermo protection detection

The A/D conversion value during operation is displayed.

(Reference voltage: 3.3 V=255)

4.255:255: 82

THM (Thermo protection detection)

PLDET (Power limiter detection)

LIM (Limiter control)

5. MIC CHECK

The signals input through the microphone are output of FRONT L/R via A/D and D/A.

5.MIC CHECK

6. FL CHECK

Use this program to check the FL display section.

For audio signal processing, use STRAIGHT.

Checking FL display section

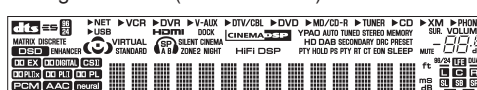
Initial display



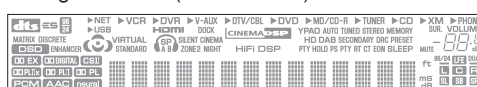
All segments OFF



All segments ON (dimmer 100%)



All segments ON (dimmer 50%)



Lighting of segments in lattice

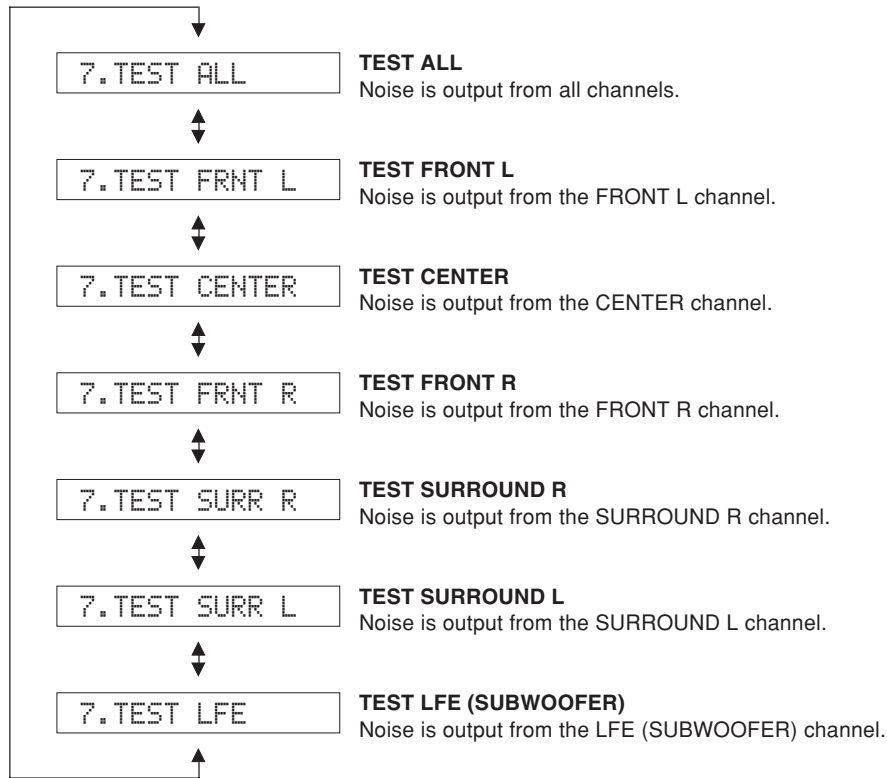


7. TEST TONE

The outputs the noise through the channels specified by the submenu.

The noise frequency for LFE (SUBWOOFER) is 35 to 80 Hz.

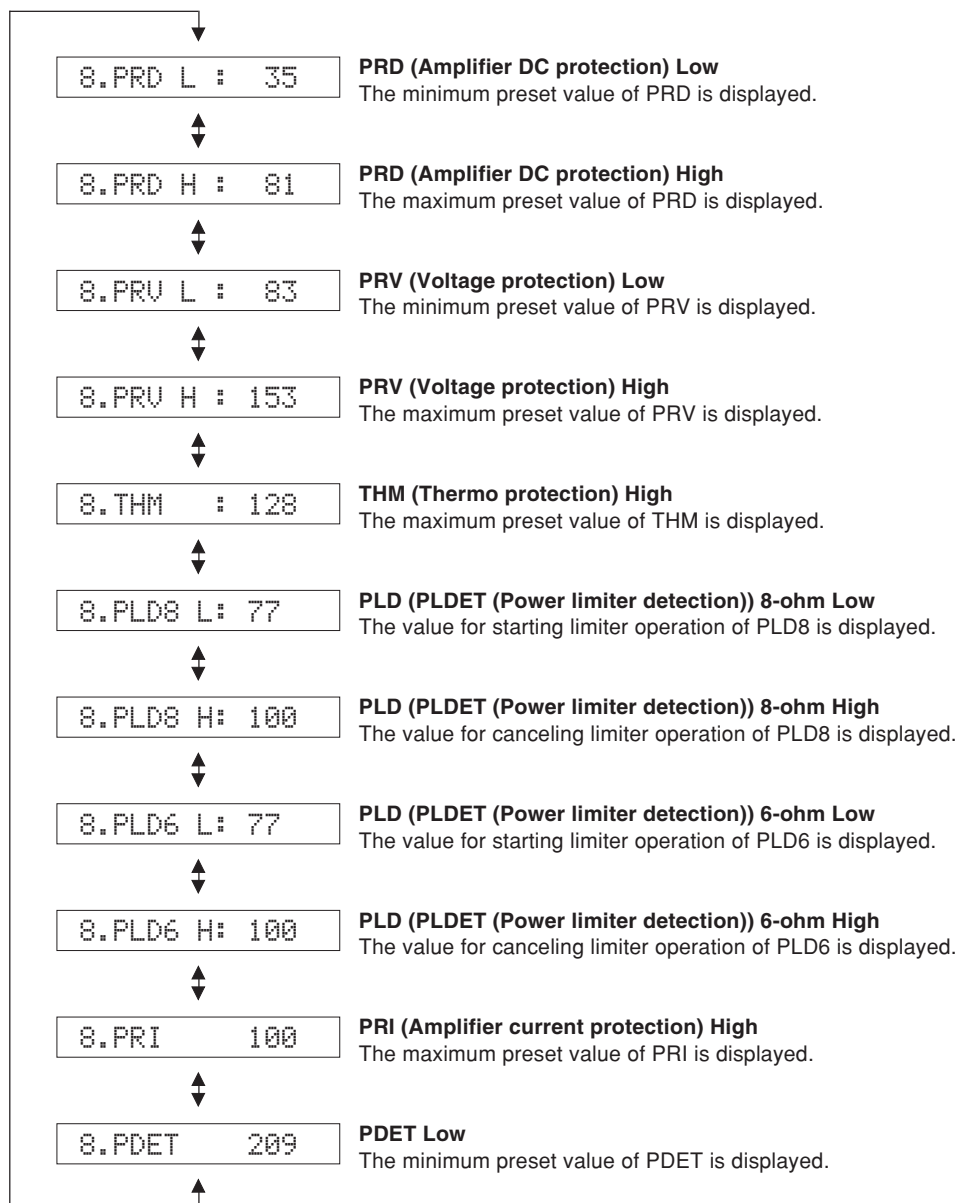
Other than that, the noise frequency is 500 to 2 kHz.



8. PROTECTION

The A/D setting value of each protection is displayed.

(Reference voltage: 3.3 V=255)



9. A/D DATA CHECK

This menu is used to display the A/D conversion value of the microprocessor which detects panel keys of this unit and protection functions in using the sub-menu.

When K0/K1 menu is selected, keys become non-operable due to detection of the values of all keys. However, it is possible to advance to the next sub-menu by turning the VOLUME of this unit. When using this function, note that turning the VOLUME more than 1 click would cause the volume value to change.

Signal processing is maintained in the status before execution.

* The figures in the diagram are given as reference only.

PD/PV

PD: PRD (Power amplifier DC protection detection)
The output of power amplifier DC (DC voltage) is detected.
Normal value: 35 to 81 (Reference voltage: 3.3 V=255)

PV: PRV (Voltage protection detection)
Voltage detects: ACL, AC2, 10V, S9, +12,
-12, +5V and VP
Normal value: 84 to 153 (Reference voltage: 3.3 V=255)

* If PRD and PRV are out of the normal value range, the protection function works to turn off the power.

PD: 57 PV:128

TH/PL

TH: THM (Thermo protection detection)
The temperature of the heat sink is detected.
Normal value: 0 to 124 (Reference voltage: 3.3 V=255)

* If THM is out of the normal value range, the protection function works to turn off the power.

PL: PLDET (Power limiter detection)
The output voltage of power amplifier is detected.

TH: 77 PL:255

U, C models (Reference voltage: 3.3 V=255)

	During normal operation	Value for starting limiter operation	Value for canceling limiter operation
PLDET	255	77	100
LIM H: 255 / L: 102	H	L	H

(LIM: Limiter control)

R, T, K, A, B, G, E, F, L models (Reference voltage: 3.3 V=255)

	During normal operation	Value for starting limiter operation	Value for canceling limiter operation
PLDET	255	100	131
LIM H: 255 / L: 90	H	L	H

(LIM: Limiter control)

PI/DE

PI: PRI (Current protection detection)
The current of the power amplifier is detected.
Normal value: 0 to 100 (Reference voltage: 3.3 V=255)

DE: PDET (Sub-trans power detection)
Normal value: 209 to 255 (Reference voltage: 3.3 V=255)

* If PRI and PDET are out of the normal value range, the protection function works to turn off the power.

PI: 12 DE:255

K0/K1**K0/K1:** KEY0/KEY1 (Panel key of this unit)

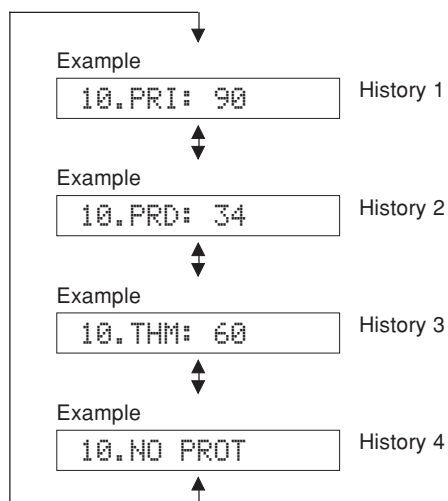
The key will fail to function properly if its A/D conversion value deviates more than ± 4 from reference value. In that case, check the constant of partial pressure resistor, solder condition, etc. with referring to the table below. (Reference voltage: 3.3 V=255)

K0:255 K1:255

Display	KEY0	KEY1
23 ± 4	SCENE 1	SCENE 3
42 ± 4	SCENE 2	SCENE 4
66 ± 4	PROGRAM <	DIRECT
92 ± 4	PROGRAM >	AUDIO SELECT
120 ± 4	STRAIGHT	INPUT <
147 ± 4	TONE CONTROL	INPUT >
165 ± 4	SEARCH MODE	PRESET/TUNING <
182 ± 4	FM/AM	PRESET/TUNING >
198 ± 4	A/B/C/D/E	MEMORY
217 ± 4	SPEAKERS	TUNING
255	(KEY OFF)	(KEY OFF)

10. PROTECTION HISTORY

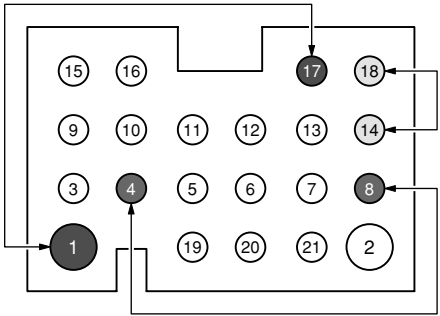
Four protection histories are displayed.



11. iPod (U, C models)

This menu is used to test the DOCK connector without the iPod itself. After turning off the power to this unit short between pins No. 14 (TX) and No. 18 (RX), between pins No. 1 (PWR) and No. 17 (ACCPOW) and between pins No. 4 (iPDET) and No. 8 (DGND) of the DOCK connector. (Make sure that the power is turned off when shorting pins.) Start the self-diagnostic function and select this menu. The check result is displayed according to the following display specifications.

Note) Be sure to return the shorted pins to their original condition after executing this test.



DOCK CONNECTOR

11.DOCK=NG NNN

All Y = "OK"
Others = "NG"

Check item	Result	Display
UART loop back test	OK	Y
	NG	N
iPAP (iPod accessory power) detection	IC402 pin No. 1 High	Y
	Low	N
iPDET (iPod installation to DOCK) detection	IC402 pin No. 12 Low (iPod universal dock)	Y
	High (Bluetooth adapter)	N

DOCK ignore

When DOCK and iPod are connected, the input source [DOCK (iPod)] is made ineffective and [V-AUX] is selected.

11.DOCK IGNORE

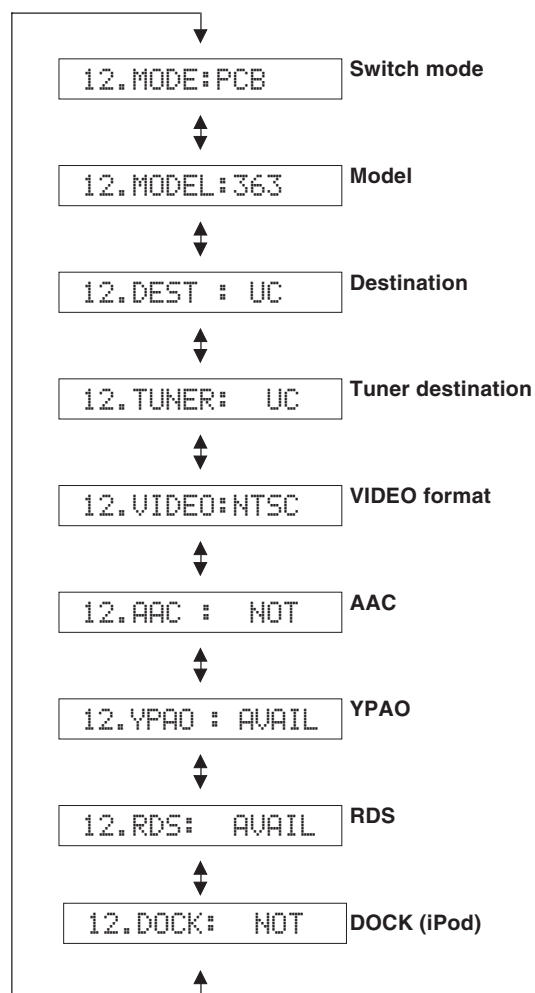
RX-V363/HTR-6130

12. SOFT SW

Note) Do not change the function settings because this menu is only for the use of development staff.

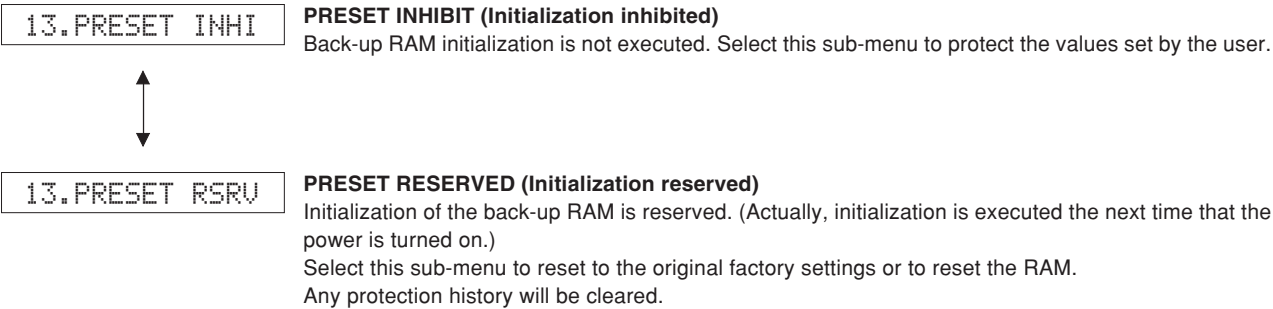
This menu is used to change the function of this unit by switching the function settings on P.C.B. through the software.

* Mentioning the details is not allowed because this menu is only for the use of development staff.



13. FACTORY PRESET

This menu is used to reserve and inhibit initialization of the back-up RAM.
The signals are processed using EFFECT OFF (The L/R signal is output using ANALOG BYPASS).



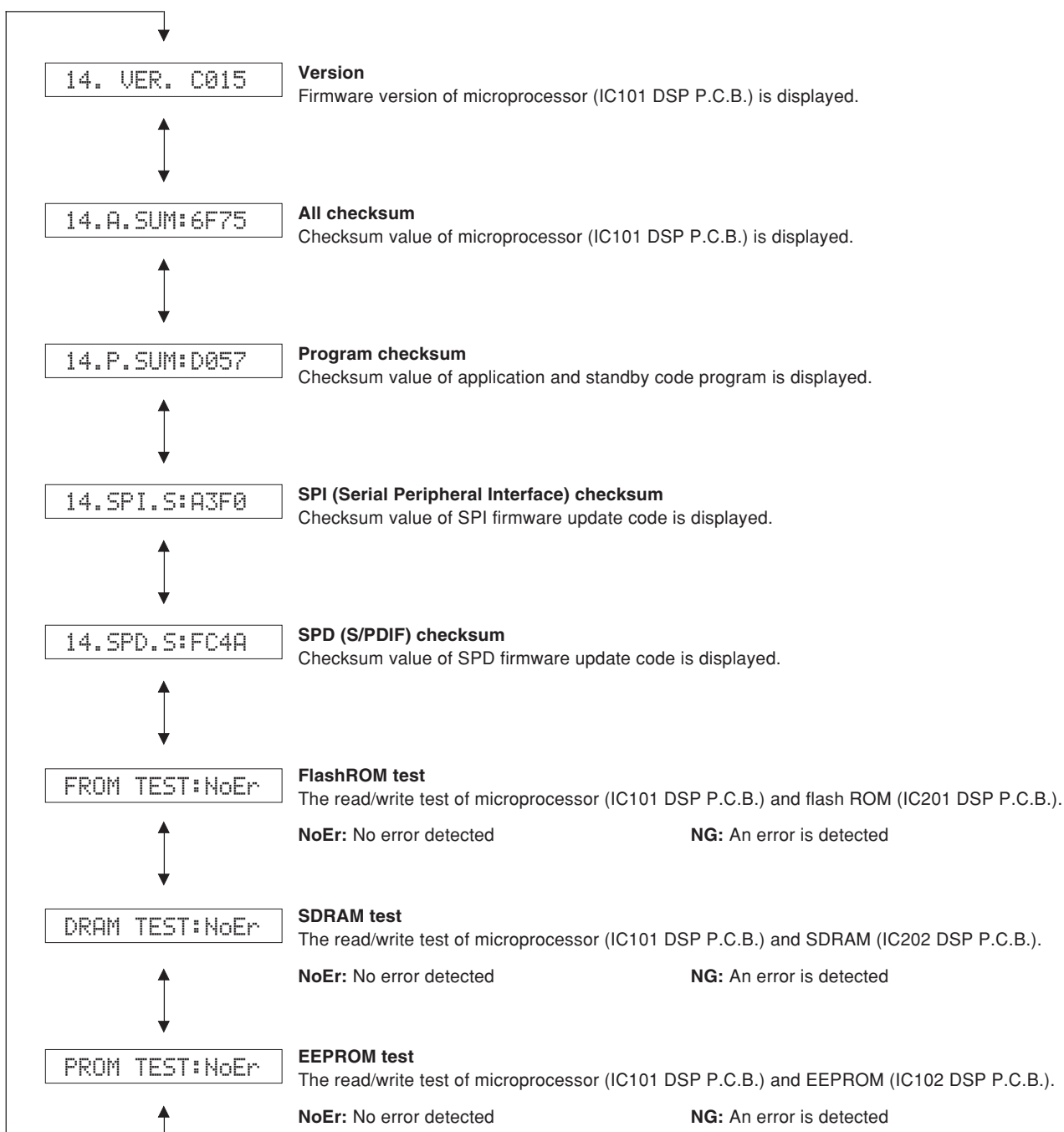
CAUTION: Before setting to the PRESET RESERVED, write down the existing preset memory content of the tuner in a table as shown below.
(This is because setting to the PRESET RESERVED will cause the user memory content of the tuner to be erased.)

Preset Group	P1	P2	P3	P4	P5	P6	P7	P8
A								
B								
C								
D								
E								

14. ROM VER/SUM

The firmware version and checksum values are displayed. The signal is processed using EFFECT OFF.

The checksum is obtained by adding the data at every 8 bits for each program area and expressing the result as a 4-figure hexadecimal data.



● V2001 : 17-BT-29GNK (OPERATION P.C.B.)



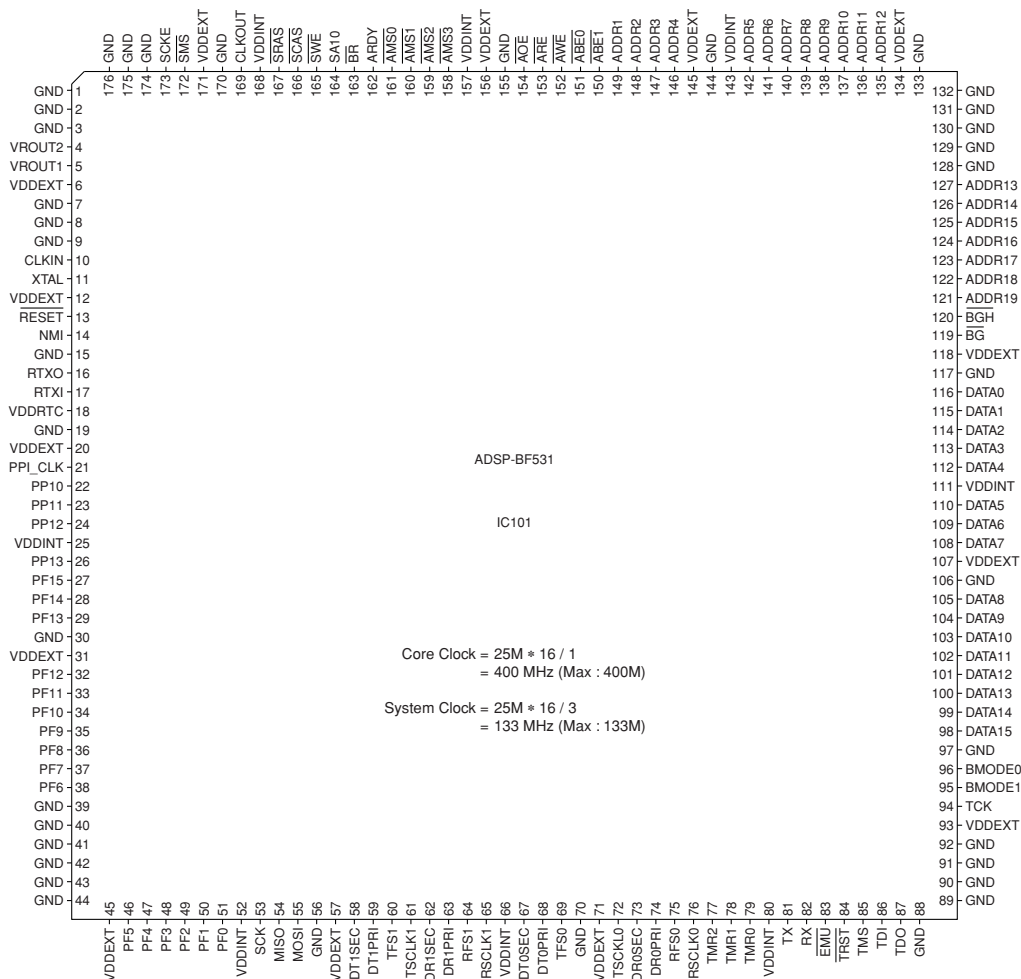
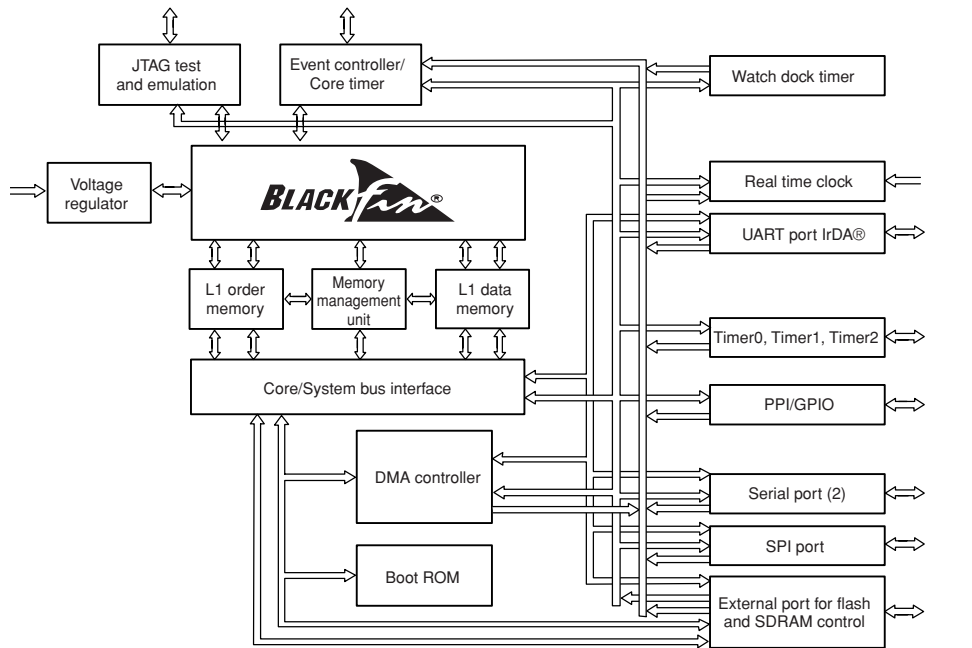
Note : 1) F1, F2 Filament pin 2) NP No pin 3) NX No extend pin 4) 1G-17G Grid pin

● ANODE CONNECTION

	17G	16G	15G	14G	13G-1G
1P	dtc	S1	S2	1-1	1-1
2P	ES	S6	S26	2-1	2-1
3P	MATRIX	S7	S27	3-1	3-1
4P	DISCRETE	S8	S22	4-1	4-1
5P	96/24	S9	1a	5-1	5-1
6P	DSD	S10	1b	1-2	1-2
7P	ENHANCER	S11	1c	2-2	2-2
8P	DD EX	S12	1d	3-2	3-2
9P	DD DIGITAL	HDMI	1e	4-2	4-2
10P	CSII	S20	1f	5-2	5-2
11P	DD PLIX	SP	1g	1-3	1-3
12P	DD PLII	A	2a	2-3	2-3
13P	DD PL	B	2b	3-3	3-3
14P	PCM	SILENT CINEMA	2c	4-3	4-3
15P	AAC	ZONE2	2d	5-3	5-3
16P	neural	NIGHT	2e	1-4	1-4
17P	NET	DOCK	2f	2-4	2-4
18P	USB	S21	2g	3-4	3-4
19P	VCR	HiFi DSP	S23	4-4	4-4
20P	S3	YPAO	S24	5-4	5-4
21P	S5	AUTO	S25	1-5	1-5
22P	S4	TUNED	XM	2-5	2-5
23P	S15	STEREO	PHONO	3-5	3-5
24P	S16	MEMORY	S13	4-5	4-5
25P	S17	HD	S14	5-5	5-5
26P	S18	DAB	SUR.	1-6	1-6
27P	S19	SECONDARY	MUTE	2-6	2-6
28P	VIRTUAL	DRC	DUAL	3-6	3-6
29P	STANDARD	PRESET	96/24	4-6	4-6
30P	—	PTY (HOLD)	ft	5-6	5-6
31P	—	HOLD	LFE	1-7	1-7
32P	—	PS	L	2-7	2-7
33P	—	PTY	C	3-7	3-7
34P	—	RT	R	4-7	4-7
35P	—	CT	SL	5-7	5-7
36P	—	EON	SB	ms	—
37P	—	SLEEP	SR	dB	—

■ IC DATA

IC101: ADSP-BF531 CPU (DSP P.C.B.) Microprocessor and DSP



Pin No.	Port Name	Function Name	I/O	Detail of Function
1	DGND	GND	–	Ground of external
2	DGND	GND	–	Ground of external
3	DGND	GND	–	Ground of external
4	/VINTSW	VROUT2	O	Voltage regulator drive for Q101
5	/VINTSW	VROUT1	O	Voltage regulator drive for Q101
6	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
7	DGND	GND	–	Ground of external
8	DGND	GND	–	Ground of external
9	DGND	GND	–	Ground of external
10	CLKIN	CLKIN	I	Clock/oscillation input
11	XTAL	XTAL	O	Oscillation output
12	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
13	/DRESET	/RESET	I	Delayed reset
14	NMI/DGND	NMI	I	(Pull-down)
15	DGND	GND	–	Ground of external
16	–	RTXO	O	
17	RTXI/DGND	RTXI	I	(Pull-down)
18	–	VDDRTC	–	
19	DGND	GND	–	Ground of external
20	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
21	–	PPI_CLK	I	
22	–	PP10	I/O	
23	–	PP11	I/O	
24	–	PP12	I/O	
25	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
26	–	PP13	I/O	
27	VIB	PF15	O	Video select B
28	VIA	PF14	O	Video select A
29	–	PF13	I	
30	DGND	GND	–	Ground of external
31	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
32	/ICXM	PF12	O	
33	/XMPWR	PF11	O	
34	INTAK	PF10	I	CODEC IC (IC301) interrupt
35	FSYNC/TFS0	PF9	I	Frame sync detect
36	R2A_DATA	PF8	O	DATA for R2A volume/select IC (IC162)
37	R2A_CLK	PF7	O	CLK for R2A volume/select IC (IC161)
38	VRB	PF6	I	Volume rotary B
39	DGND	GND	–	Ground of external
40	DGND	GND	–	Ground of external
41	DGND	GND	–	Ground of external
42	DGND	GND	–	Ground of external
43	DGND	GND	–	Ground of external
44	DGND	GND	–	Ground of external
45	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
46	VRA	PF5	I	Volume rotary A
47	REM	PF4	I	IR remote control pulse input
48	PSW	PF3	I	Power switch (STANDBY/ON)
49	/SPISEL2	PF2	O	CS for EEPROM (IC102)
50	/SPISEL1	PF1	O	CS for 4ch ADC (IC401)
51	/EXPE	PF0	O	Extended port enable
52	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
53	SPISCK	SCK	I/O	SPI clock
54	SPIMI	MISO	I/O	Master input/slave output
55	SPIMO	MOSI	I/O	Master output/slave input
56	DGND	GND	–	Ground of external
57	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
58	DT1SEC	DT1SEC	O	Serial port 1, secondary transmission data
59	DT1PRI	DT1PRI	O	Serial port 1, primary transmission data
60	TFS1	TFS1	I/O	Serial port 1, frame asynchronous transmission

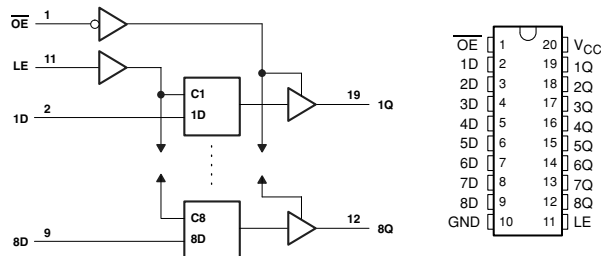
Pin No.	Port Name	Function Name	I/O	Detail of Function
61	TSCLK1	TSCLK1	I/O	Serial port 1, serial transmission clock
62	DR1SEC	DR1SEC	I	Serial port 1, secondary reception data
63	DR1PRI	DR1PRI	I	Serial port 1, primary reception data
64	RFS1	RFS1	I/O	Serial port 1, frame synchronization reception
65	RSCLK1	RSCLK1	I/O	Serial port 1, serial reception clock
66	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
67	DT0SEC	DT0SEC	O	Serial port 0, secondary transmission data
68	DT0PRI	DT0PRI	O	Serial port 0, primary transmission data
69	TFS0	TFS0	I/O	Serial port 0, frame asynchronous transmission
70	DGND	GND	–	Ground of external
71	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
72	TSCLK0	TSCLK0	I/O	Serial port 0, serial transmission clock
73	DR0SEC	DR0SEC	I	Serial port 0, secondary reception data
74	DR0PRI	DR0PRI	I	Serial port 0, primary reception data
75	RFS0	RFS0	I/O	Serial port 0, frame synchronization reception
76	RSCLK0	RSCLK0	I/O	Serial port 0, serial reception clock
77	–	TMR2	I/O	
78	–	TMR1	I/O	
79	LIMITER	TMR0	O	Limiter control output
80	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
81	DTXM	TX	O	
82	DRXM	RX	I	
83	–	/EMU	O	
84	–	/TRST	I	
85	–	TMS	I	
86	–	TDI	I	
87	–	TDO	O	
88	DGND	GND	–	Ground of external
89	DGND	GND	–	Ground of external
90	DGND	GND	–	Ground of external
91	DGND	GND	–	Ground of external
92	DGND	GND	–	Ground of external
93	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
94	–	TCK	I	
95	BMODE1	BMODE1	I	(Pull-down)
96	BMODE0	BMODE0	I	(Pull-up)
97	DGND	GND	–	Ground of external
98	D16	DATA15	I/O	SDRAM data bus 16
99	D15	DATA14	I/O	SDRAM data bus 15
100	D14	DATA13	I/O	SDRAM data bus 14
101	D13	DATA12	I/O	SDRAM data bus 13
102	D12	DATA11	I/O	SDRAM data bus 12
103	D11	DATA10	I/O	SDRAM data bus 11
104	D09	DATA9	I/O	SDRAM data bus 09
105	D08	DATA8	I/O	SDRAM data bus 08
106	DGND	GND	–	Ground of external
107	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
108	D07	DATA7	I/O	SDRAM data bus 07
109	D06	DATA6	I/O	SDRAM data bus 06
110	D05	DATA5	I/O	SDRAM data bus 05
111	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
112	D04	DATA4	I/O	SDRAM data bus 04
113	D03	DATA3	I/O	SDRAM data bus 03
114	D02	DATA2	I/O	SDRAM data bus 02
115	D01	DATA1	I/O	SDRAM data bus 01
116	D00	DATA0	I/O	SDRAM data bus 00
117	DGND	GND	–	Ground of external
118	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
119	–	/BG	O	
120	–	/BGH	O	

Pin No.	Port Name	Function Name	I/O	Detail of Function
121	A19	ADDR19	O	SDRAM address bus 19
122	A18	ADDR18	O	SDRAM address bus 18
123	A17	ADDR17	O	SDRAM address bus 17
124	A16	ADDR16	O	SDRAM address bus 16
125	A15	ADDR15	O	SDRAM address bus 15
126	A14	ADDR14	O	SDRAM address bus 14
127	A13	ADDR13	O	SDRAM address bus 13
128	DGND	GND	–	Ground of external
129	DGND	GND	–	Ground of external
130	DGND	GND	–	Ground of external
131	DGND	GND	–	Ground of external
132	DGND	GND	–	Ground of external
133	DGND	GND	–	Ground of external
134	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
135	A12	ADDR12	O	SDRAM address bus 12
136	A11	ADDR11	O	SDRAM address bus 11
137	A10	ADDR10	O	SDRAM address bus 10
138	A09	ADDR9	O	SDRAM address bus 09
139	A08	ADDR8	O	SDRAM address bus 08
140	A07	ADDR7	O	SDRAM address bus 07
141	A06	ADDR6	O	SDRAM address bus 06
142	A05	ADDR5	O	SDRAM address bus 05
143	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
144	DGND	GND	–	Ground of external
145	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
146	A04	ADDR4	O	SDRAM address bus 04
147	A03	ADDR3	O	SDRAM address bus 03
148	A02	ADDR2	O	SDRAM address bus 02
149	A01	ADDR1	O	SDRAM address bus 01
150	SDQM1	/ABE1	O	SDRAM byte enable/data mask 1
151	SDQM0	/ABE0	O	SDRAM byte enable/data mask 0
152	/AWE	/AWE	O	Write enable (Asynchronous)
153	/ARE	/ARE	O	Read enable
154	/AOE	/AOE	O	Output enable
155	DGND	GND	–	Ground of external
156	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
157	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
158	/AMS3	/AMS3	O	Bank select 3
159	/AMS2	/AMS2	O	Bank select 2
160	/AMS1	/AMS1	O	Bank select 1
161	/AMS0	/AMS0	O	Bank select 0
162	ARDY	ARDY	I	Hardware ready control
163	/BR	/BR	I	(Pull-up)
164	SA10	SA10	O	A10 pin
165	/SWE	/SWE	O	Write enable (Synchronization)
166	/SCAS	/SCAS	O	Sequence address strobe
167	/SRAS	/SRAS	O	Line address strobe
168	VDDINT	VDDINT	–	Power supply of microprocessor (BF1.2)
169	CLKOUT	CLKOUT	O	Clock output
170	DGND	GND	–	Ground of external
171	VDDEXT	VDDEXT	–	I/O power supply (EX3.3)
172	/SMS	/SMS	O	Bank select
173	SCKE	SCKE	O	Clock enable
174	DGND	GND	–	Ground of external
175	DGND	GND	–	Ground of external
176	DGND	GND	–	Ground of external

- Microprocessor extended port

IC204-IC206: SN74LV573APWR (DSP P.C.B.)

Octal 3-state D-latches with 3-state outputs



IC204

Pin No.	Port Name	Function Name	Detail of Function
1	/OE	/EXPE	Extended port enable
2	1D	D00	Data bus 00
3	2D	D01	Data bus 01
4	3D	D02	Data bus 02
5	4D	D03	Data bus 03
6	5D	D04	Data bus 04
7	6D	D05	Data bus 05
8	7D	D06	Data bus 06
9	8D	D07	Data bus 07
10	GND	DGND	Ground of external
11	LE	LEEX1	Bank select 1
12	8Q	/SPISEL3	CS for CODEC IC (IC301, DSP P.C.B.)
13	7Q	ADSEL2	4ch ADC input select 2
14	6Q	ADSEL1	4ch ADC input select 1
15	5Q	ADSEL0	4ch ADC input select 0
16	4Q	/CCBE	SPI bus switch
17	3Q	/CMT	Center mute
18	2Q	/SMT	Surround mute
19	1Q	/FMT	Front mute
20	VCC	EX3.3	Power supply

IC205

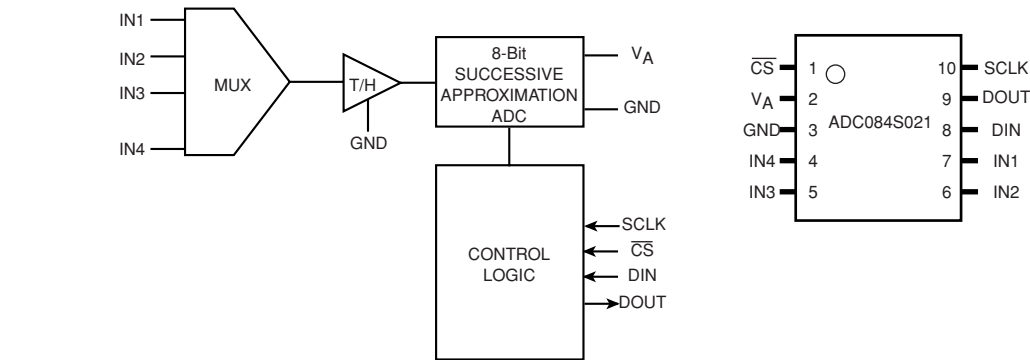
Pin No.	Port Name	Function Name	Detail of Function
1	/OE	/EXPE	Extended port enable
2	1D	D08	Data bus 08
3	2D	D09	Data bus 09
4	3D	D10	Data bus 10
5	4D	D11	Data bus 11
6	5D	D12	Data bus 12
7	6D	D13	Data bus 13
8	7D	D14	Data bus 14
9	8D	D15	Data bus 15
10	GND	DGND	Ground of external
11	LE	LEEX1	Bank select 1 (B, G, E, F models)
12	8Q	CLKSEL/RDS_RST	Reset for RDS (B, G, E, F models)
13	7Q	SSEL3	SCENE select LED switch 3
14	6Q	SSEL2	SCENE select LED switch 2
15	5Q	SSEL1	SCENE select LED switch 1
16	4Q	/IC_AK	IC for CODEC IC (IC301, DSP P.C.B.) and VFD (IC201, OPERATION P.C.B.)
17	3Q	/SPISEL4	CS for VFD (IC201, OPERATION P.C.B.)
18	2Q	/3.3SW	+3.3S switch
19	1Q	PRY	Power relay
20	VCC	EX3.3	Power supply

IC206

Pin No.	Port Name	Function Name	Detail of Function
1	/OE	/EXPE	Extended port enable
2	1D	D00	Data bus 00
3	2D	D01	Data bus 01
4	3D	D02	Data bus 02
5	4D	D03	Data bus 03
6	5D	D04	Data bus 04
7	6D	D05	Data bus 05
8	7D	D06	Data bus 06
9	8D	D07	Data bus 07
10	GND	DGND	Ground of external
11	LE	LEEX2	Bank select 2
12	8Q	/VR1	Video select R
13	7Q	SPISEL5	CE for tuner
14	6Q	/8ohmSW	AC H/L relay (RY106, MAIN P.C.B.)
15	5Q	HPRY	Headphone relay (RY102, MAIN P.C.B.)
16	4Q	MRYA	Main speakers A relay (RY101, MAIN P.C.B.)
17	3Q	MRYB	Main speakers B relay (RY102, MAIN P.C.B.)
18	2Q	CSRY	Center/surround speakers relay (RY103/R105, MAIN P.C.B.)
19	1Q	/SWMT	Subwoofer mute
20	VCC	EX3.3	Power supply

• Microprocessor ADC select port

IC401: ADC084S021C1MM (DSP P.C.B.)
4-channel, 200 kSPS, 8-bit A/D converter

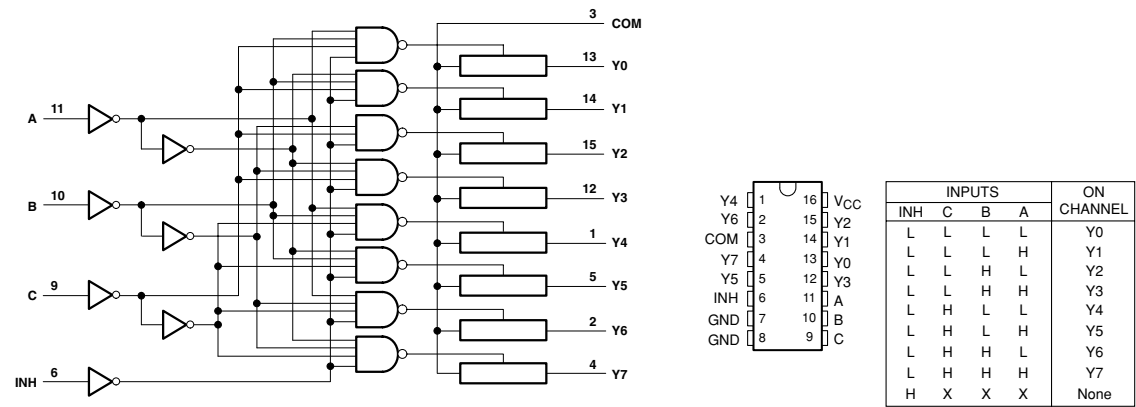


Pin No.	Port Name	Function Name	Detail of Function
1	/CS	/SPISEL1	CS for microprocessor
2	VA	VA	+3.3S
3	GND	DGND	Ground of external
4	IN4	IN4	SPI bus COM (IC402)
5	IN3	IN3	SPI bus COM (IC403)
6	IN2	KEY1	Key input 1
7	IN1	KEY0	Key input 0
8	DIN	SPIMO	Master output/slave input
9	DOUT	SPIMI	Master input/slave output
10	SCLK	SPISCK	SPI clock

Key input (A/D), pull-up resistance 10 k-ohms

Ohm [ohm]	+1.0 k	+1.0 k	+1.5 k	+2.2 k	+3.3 k	+4.7 k	+4.7 k	+6.8 k	+10.0 k	+22.0 k
V [V]	0.3	0.55	0.86	1.2	1.56	1.91	2.14	2.36	2.57	2.81
KEY0 (7 pin)	SCENE 1	SCENE 2	PROGRAM <	PROGRAM >	STRAIGHT	tone CONTROL	SEARCH MODE	FM/AM	A/B/C/D/E	SPEAKERS
KEY1 (6 pin)	SCENE 3	SCENE 4	DIRECT	AUDIO SELECT	INPUT <	INPUT >	PRESET/TUNING <	PRESET/TUNING >	MEMORY	TUNING

IC402, IC403: SN74LV4051APWR (DSP P.C.B.)
8-channel analog multiplexers/demultiplexers



IC402

Pin No.	Port Name	Function Name	Detail of Function
1	Y4	—	
2	Y6	—	
3	COM	COM	SPI bus IN4 (IC401)
4	Y7	LINKACTIVE	Link detect (U, C models)
5	Y5	XM_MUTE	
6	INH	DGND	(Pull-down)
7	GND	DGND	Ground of external
8	GND	DGND	Ground of external
9	COM	ADSEL2	Input select 2
10	B	ADSEL1	Input select 1
11	A	ADSEL0	Input select 0
12	Y3	—	
13	Y0	—	
14	Y1	/ST	Stereo for tuner
15	Y2	/TUNED	Tuned for tuner
16	Vcc	+3.3S	Power supply

IC403

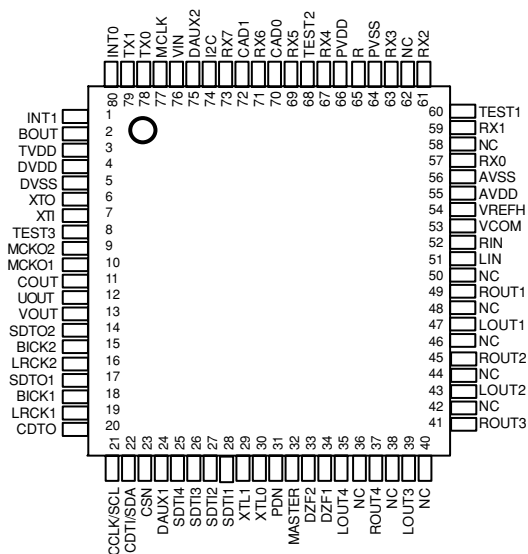
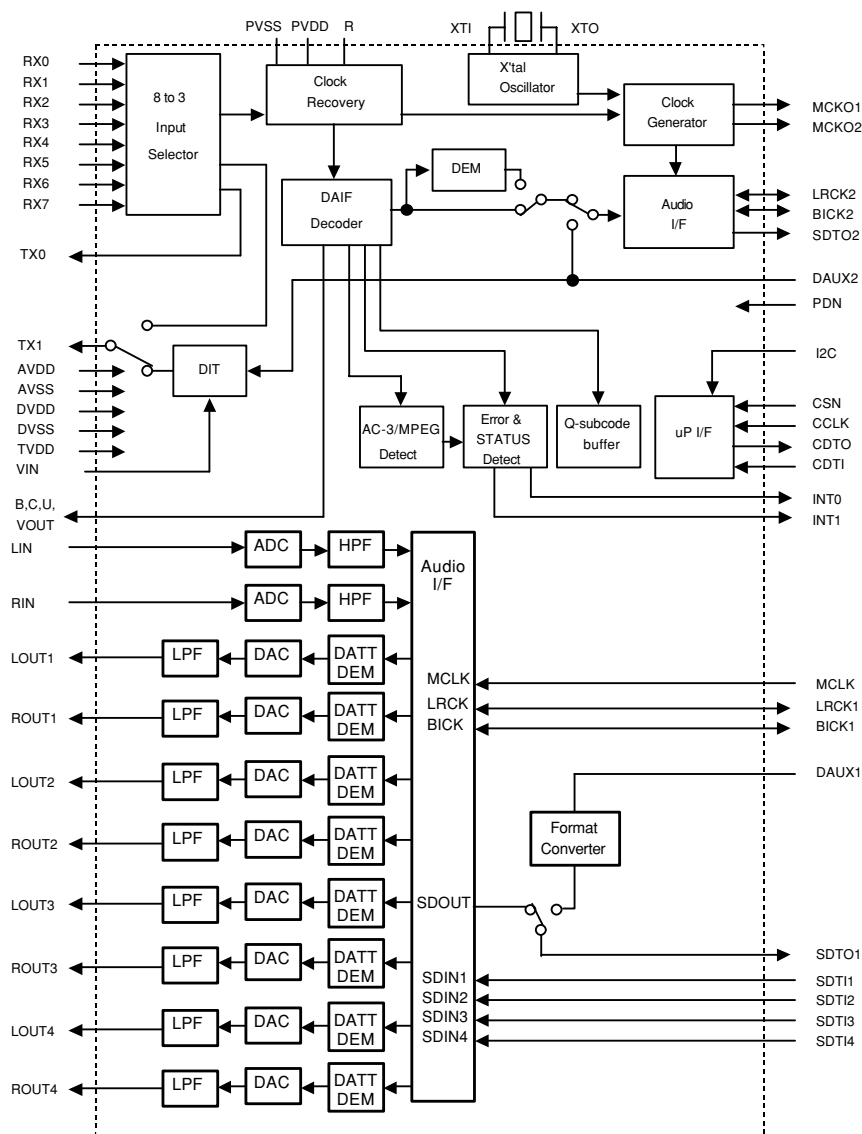
Pin No.	Port Name	Function Name	Detail of Function
1	Y4	DEST	Destination 1 *
2	Y6	/PDET	Sub-trans detect
3	COM	COM	SPI bus IN3 (IC401)
4	Y7	/HP	Headphone detect
5	Y5	PRIIN	Current protection
6	INH	DGND	(Pull-down)
7	GND	DGND	Ground of external
8	GND	DGND	Ground of external
9	COM	ADSEL2	Input select 2
10	B	ADSEL1	Input select 1
11	A	ADSEL0	Input select 0
12	Y3	PLDET	Limiter detect
13	Y0	PRDIN	Amplifier DC detect
14	Y1	PRVIN	Voltage protection
15	Y2	THMIN	Thermo protection
16	Vcc	+3.3S	Power supply

* Destination for A/D port

R406 [ohm]	1.5 k	3.3 k	4.7 k	6.8 k	8.2 k
R407 [ohm]	8.2 k	6.8 k	5.6 k	3.9 k	2.2 k
DEST (1 pin) [V]	2.6-3.0	2.0-2.4	1.6-2.0	1.0-1.4	0.5-0.9
A/D value (3.3 V=255)	206-226	162-182	129-149	83-103	44-64
Destination	U, C	R, L	T	K, A	B, G, E, F

IC301: AK4588VQ (DSP P.C.B.)

2/8-channel audio CODEC with DIR

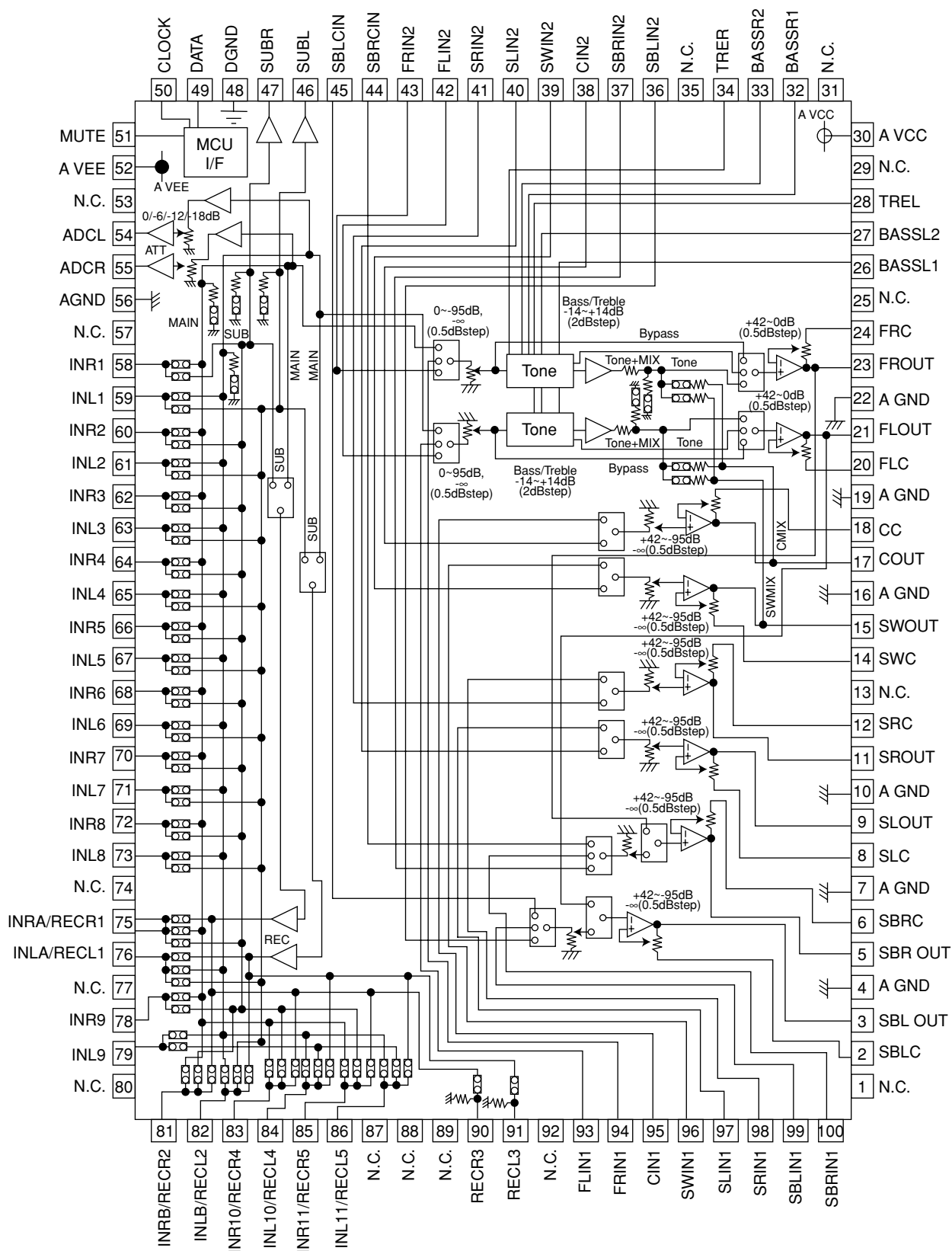


Pin No.	Function Name	I/O	Detail of Function
1	INT1	O	Interrupt 1 pin
2	BOUT	O	Block-start output pin for receiver input "H" during first 40 frames
3	TVDD	–	Output buffer power supply pin, 2.7 V to 5.5 V
4	DVDD	–	Digital power supply pin, 4.5 V to 5.5 V
5	DVSS	–	Digital ground pin
6	XTO	O	X'tal clock output pin
7	XTI	I	X'tal / External clock input pin
8	TEST3	I	Test 3 pin This pin should be connected to DVSS
9	MCKO2	O	Master clock output 2 pin
10	MCKO1	O	Master clock output 1 pin
11	COUT	O	C-bit output pin for receiver input
12	UOUT	O	U-bit output pin for receiver input
13	VOUT	O	V-bit output pin for receiver input
14	SDTO2	O	Audio serial data output pin (DIR/DIT part)
15	BICK2	I/O	Audio serial data clock pin (DIR/DIT part)
16	LRCK2	I/O	Channel clock pin (DIR/DIT part)
17	SDTO1	O	Audio serial data output pin (ADC/DAC part)
18	BICK1	I/O	Audio serial data clock pin (ADC/DAC part)
19	LRCK1	I/O	Input channel clock pin
20	CDTO	O	Control data output pin in serial mode, I2C pin= "L"
21	CCLK	I	Control data clock pin in serial mode, I2C pin= "L"
	SCL	I	Control data clock pin in serial mode, I2C pin= "H"
22	CDTI	I	Control data input pin in serial mode, I2C pin= "L"
	SDA	I/O	Control data pin in serial mode, I2C pin= "H"
23	CSN	I	Chip select pin in serial mode, I2C pin="L"
		I	This pin should be connected to DVSS, I2C pin="H"
24	DAUX1	I	AUX audio serial data input pin (ADC/DAC part)
25	SDTI4	I	DAC4 audio serial data input pin
26	SDTI3	I	DAC3 audio serial data input pin
27	SDTI2	I	DAC2 audio serial data input pin
28	SDTI1	I	DAC1 audio serial data input pin
29	XTL1	I	X'tal frequency select 0 pin
30	XTL0	I	X'tal frequency select 1 pin
31	PDN	I	Power-down mode pin When "L", the AK4588 is powered-down, all output pin goes "L", all registers are reset When CAD1-0 pins are changed, the AK4588 should be reset by PDN pin
32	MASTER	I	Master mode select pin "H": Master mode, "L": Slave mode
33	DZF2	O	Zero input detect 2 pin (table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H" / When RSTN1 bit is "0" or PWDAN bit is "0", this pin goes to "H"
	OVF	O	Analog input overflow detect pin This pin goes to "H" if the analog input of L ch or R ch overflows This pin becomes OVF pin if OVFE bit is set to 1
34	DZF1	O	Zero input detect 1 pin (table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H" / When RSTN1 bit is "0" or PWDAN bit is "0", this pin goes to "H"
35	LOUT4	O	DAC4 L ch analog output pin
36	NC	–	No connect pin No internal bonding / This pin should be opened
37	ROUT4	O	DAC4 R ch analog output pin
38	NC	–	No connect pin No internal bonding / This pin should be opened
39	LOUT3	O	DAC3 L ch analog output pin
40	NC	–	No connect pin No internal bonding / This pin should be opened

Pin No.	Function Name	I/O	Detail of Function
41	ROUT3	O	DAC3 R ch analog output pin
42	NC	–	No connect pin No internal bonding / This pin should be opened
43	LOUT2	O	DAC2 L ch analog output pin
44	NC	–	No connect pin No internal bonding / This pin should be opened
45	ROUT2	O	DAC2 R ch analog output pin
46	NC	–	No connect pin No internal bonding / This pin should be opened
47	LOUT1	O	DAC1 L ch analog output pin
48	NC	–	No connect pin No internal bonding / This pin should be opened
49	ROUT1	O	DAC1 R ch analog output pin
50	NC	–	No connect pin No internal bonding / This pin should be opened
51	LIN	I	L ch analog input pin
52	RIN	I	R ch analog input pin
53	VCOM	–	Common voltage output pin 2.2 F capacitor should be connected to AVSS externally
54	VREFH	–	Positive voltage reference input pin, AVDD
55	AVDD	–	Analog power supply pin, 4.5 V to 4.5 V
56	AVSS	–	Analog ground pin, 0 V
57	RX0	I	Receiver channel 0 pin (Internal biased pin / Internally biased at PVDD/2)
58	NC	–	No connect pin No internal bonding / This pin should be connected to PVSS
59	RX1	I	Receiver channel 1 pin (Internal biased pin / Internally biased at PVDD/2)
60	TEST1	I	Test 1 pin This pin should be connected to PVSS
61	RX2	I	Receiver channel 2 pin (Internal biased pin / Internally biased at PVDD/2)
62	NC	–	No connect pin No internal bonding / This pin should be connected to PVSS
63	RX3	I	Receiver channel 3 pin (Internal biased pin / Internally biased at PVDD/2)
64	PVSS	–	PLL ground pin
65	R	–	External resistor pin 12 k-ohms +/-1 % resistor should be connected to PVSS externally
66	PVDD	–	PLL power supply pin, 4.5 V to 4.5 V
67	RX4	I	Receiver channel 4 pin (Internal biased pin / Internally biased at PVDD/2)
68	TEST2	I	Test 2 pin This pin should be connected to PVSS
69	RX5	I	Receiver channel 5 pin (Internal biased pin / Internally biased at PVDD/2)
70	CAD0	I	Chip address 0 pin (ADC/DAC part)
71	RX6	I	Receiver channel 6 pin (Internal biased pin / Internally biased at PVDD/2)
72	CAD1	I	Chip address 1 pin (ADC/DAC part)
73	RX7	I	Receiver channel 7 pin (Internal biased pin / Internally biased at PVDD/2)
74	I2C	I	Control mode select pin "L": 4-wire serial, "H": I2C bus
75	DAUX2	I	Auxiliary audio data input pin (DIR/DIT part)
76	VIN	I	V-bit input pin for transmitter output
77	MCLK	I	Master clock input pin
78	TX0	O	Transmit channel (through data) output 0 pin
79	TX1	O	Transmit channel output 1 pin When TX bit = "0", transmit channel (through data) output 1 pin. When TX bit = "1", transmit channel (DAUX2 data) output pin (default)
80	INT0	O	Interrupt 0 pin

Note: All input pins except internal biased pins and internal pull-down pin should not be left floating.

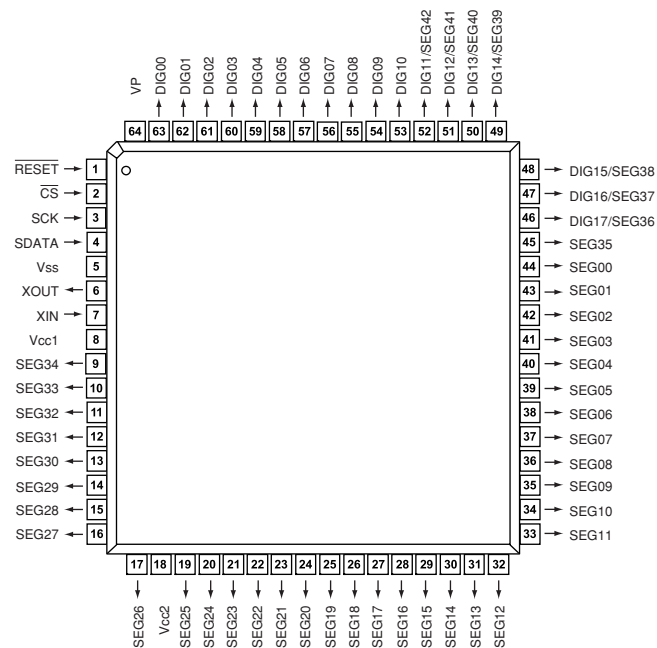
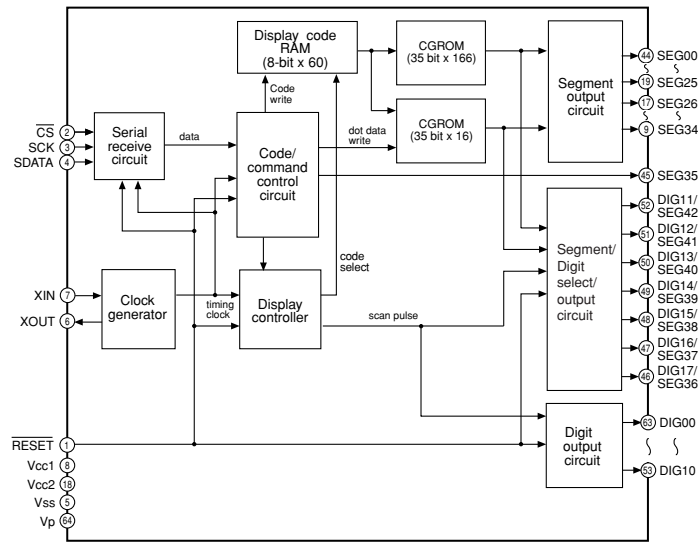
IC161: R2A15218FP (MAIN P.C.B.)



Pin No.	Function Name	Detail of Function
1	N.C.	No connected
2	SBLC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
3	SBLOUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
4	AGND	Analog GND terminal
5	SBROUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
6	SBRC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
7	AGND	Analog GND terminal
8	SLC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
9	SLOUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
10	AGND	Analog GND terminal
11	SROUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
12	SRC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
13	N.C.	No connected
14	SWC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
15	SWOUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
16	AGND	Analog GND terminal
17	COUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
18	CC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
19	AGND	Analog GND terminal
20	FLC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
21	FLOUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
22	AGND	Analog GND terminal
23	FROUT	FL/FR/C/SW/SL/SR/SBL/SBR ch output terminal
24	FRC	L/R/C/SW/SL/SR/SBL/SBR ch terminal to connect capacitor to reduce noise from changing the volume
25	N.C.	No connected
26	BASSL1	L/R ch tone control (Bass) terminal for setting frequency characteristics
27	BASSL2	L/R ch tone control (Bass) terminal for setting frequency characteristics
28	TREL	L/R ch tone control (Treble) terminal for setting frequency characteristics
29	N.C.	No connected
30	AVCC	Positive side power terminal
31	N.C.	No connected
32	BASSR1	L/R ch tone control (Bass) terminal for setting frequency characteristics
33	BASSR2	L/R ch tone control (Bass) terminal for setting frequency characteristics
34	TRER	L/R ch tone control (Treble) terminal for setting frequency characteristics
35	N.C.	No connected
36	SBLIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
37	SBRIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
38	CIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
39	SWIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
40	SLIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
41	SRIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
42	FLIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
43	FRIN2	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
44	SBRCIN	SBL/SBR ch volume input terminal
45	SBLCIN	SBL/SBR ch volume input terminal
46	SUBL	L/R ch SUB output terminal
47	SUBR	L/R ch SUB output terminal
48	DGND	Digital GND terminal
49	DATA	Control data input terminal
50	CLOCK	Control data input terminal
51	MUTE	External Mute Control terminal
52	AVEE	Negative side power terminal
53	N.C.	No connected
54	ADCL	L/R ch ADC output terminal
55	ADCR	L/R ch ADC output terminal

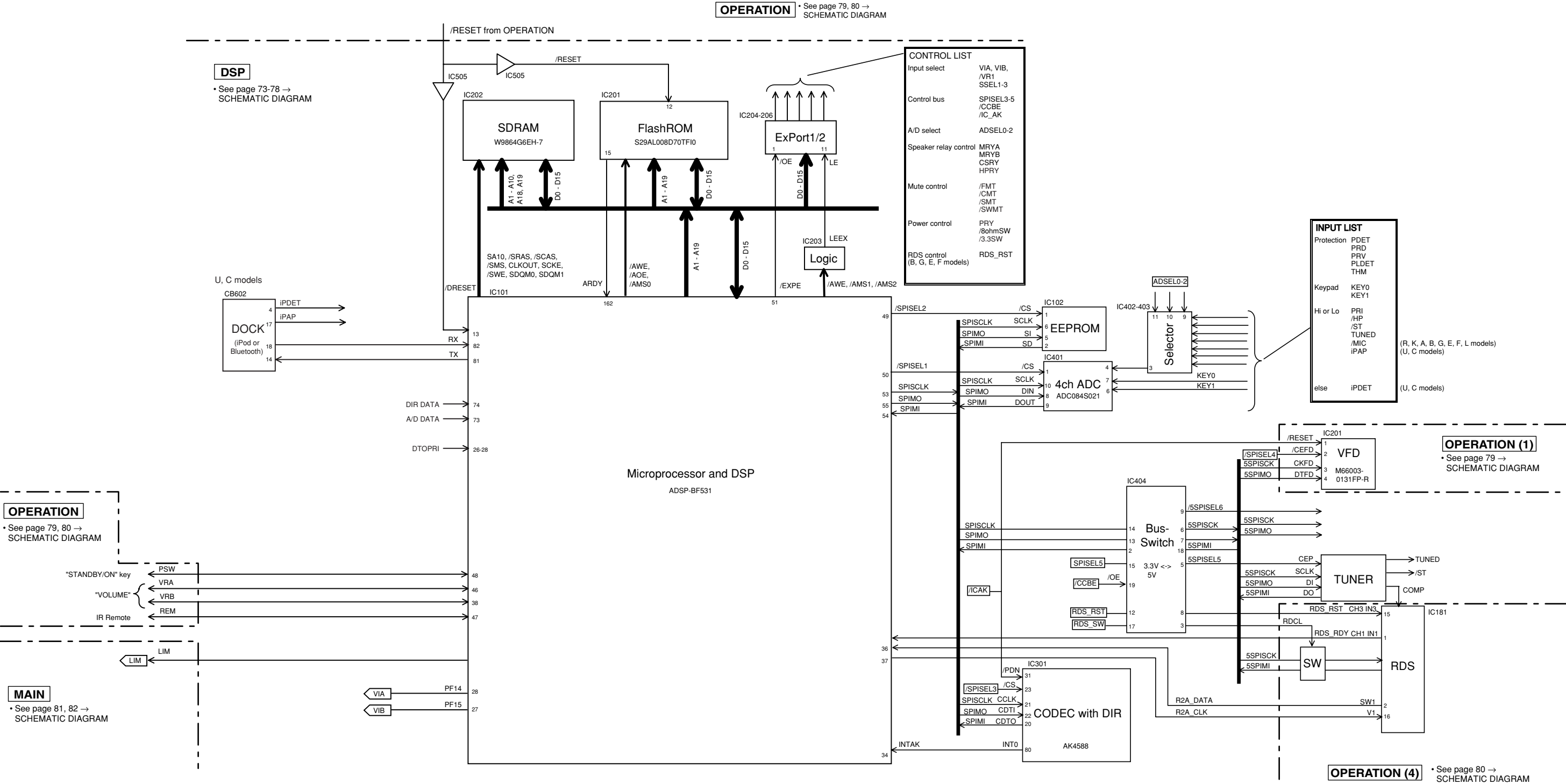
Pin No.	Function Name	Detail of Function
56	AGND	Analog GND terminal
57	N.C.	No connected
58	INR1	L/R ch input terminal (input selector)
59	INL1	L/R ch input terminal (input selector)
60	INR2	L/R ch input terminal (input selector)
61	INL2	L/R ch input terminal (input selector)
62	INR3	L/R ch input terminal (input selector)
63	INL3	L/R ch input terminal (input selector)
64	INR4	L/R ch input terminal (input selector)
65	INL4	L/R ch input terminal (input selector)
66	INR5	L/R ch input terminal (input selector)
67	INL5	L/R ch input terminal (input selector)
68	INR6	L/R ch input terminal (input selector)
69	INL6	L/R ch input terminal (input selector)
70	INR7	L/R ch input terminal (input selector)
71	INL7	L/R ch input terminal (input selector)
72	INR8	L/R ch input terminal (input selector)
73	INL8	L/R ch input terminal (input selector)
74	N.C.	No connected
75	INRA/RECR1	L/R ch input terminal (input selector) / L/R ch REC output terminal
76	INLA/RECL1	L/R ch input terminal (input selector) / L/R ch REC output terminal
77	N.C.	No connected
78	INR9	L/R ch input terminal (input selector)
79	INL9	L/R ch input terminal (input selector)
80	N.C.	No connected
81	INRB/RECR2	L/R ch input terminal (input selector) / L/R ch REC output terminal
82	INLB/RECL2	L/R ch input terminal (input selector) / L/R ch REC output terminal
83	INR10/RECR4	L/R ch input terminal (input selector) / L/R ch REC output terminal
84	INL10/RECL4	L/R ch input terminal (input selector) / L/R ch REC output terminal
85	INR11/RECR5	L/R ch input terminal (input selector) / L/R ch REC output terminal
86	INL11/RECL5	L/R ch input terminal (input selector) / L/R ch REC output terminal
87	N.C.	No connected
88	N.C.	No connected
89	N.C.	No connected
90	RECR3	L/R ch REC output terminal
91	RECL3	L/R ch REC output terminal
92	N.C.	No connected
93	FLIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
94	FRIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
95	CIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
96	SWIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
97	SLIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
98	SRIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
99	SBLIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)
100	SBRIN1	L/R/C/SW/SL/SR/SBL/SBR ch input terminal (multi input 1/2)

IC201: M66003-0131FP-R (OPERATION P.C.B.)
18 digit 5x7 segment VFD controller/driver



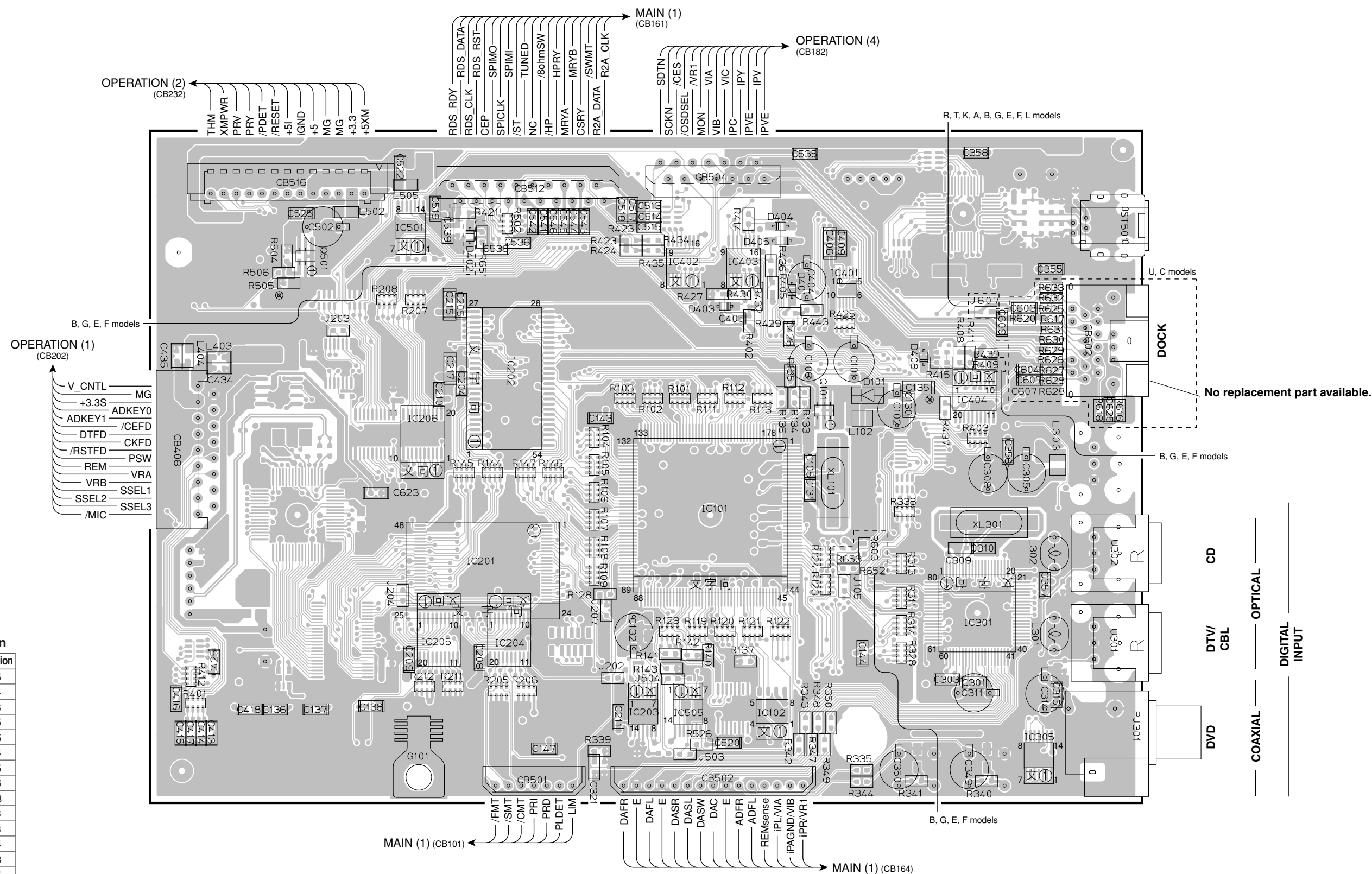
Pin No.	Port Name	Function Name	I/O	Detail of Function
1	Reset	/RESET	Reset input	When "L", M66003 is initialized
2	CS	/CEFL	Chip select input	When "L", communication with the MCU is possible When "H", any instruction from the MCU is neglected
3	SCK	CKFL	Shift clock input	Serial input data is taken and shifted by the positive edge of SCK
4	SDATA	DTFL	Serial data input	
5	Vss	VSS		GND (0V)
6	XOUT	XOUT	Clock output	When use as a CR oscillator, connect external resistor and capacitor / When use an external clock, input external clock to XIN, and XOUT must be opened
7	XIN	XIN	Clock input	
8	Vcc1	VDD		Positive power supply for internal logic
9	SEG34	P1I	Segment output	Positive power supply for DIG and SEG outputs
10	SEG33	P2	Segment output	
11	SEG32	P3	Segment output	
12	SEG31	P4	Segment output	
13	SEG30	P5	Segment output	
14	SEG29	P6	Segment output	
15	SEG28	P7	Segment output	
16	SEG27	P8	Segment output	
17	SEG26	P9	Segment output	
18	Vcc2	VDD		Connect to segment (anode) pins of VFD
19	SEG25	P10	Segment output	
20	SEG24	P11	Segment output	
21	SEG23	P12	Segment output	
22	SEG22	P13	Segment output	
23	SEG21	P14	Segment output	
24	SEG20	P15	Segment output	
25	SEG19	P16	Segment output	
26	SEG18	P17	Segment output	
27	SEG17	P18I	Segment output	
28	SEG16	P19	Segment output	
29	SEG15	P20	Segment output	
30	SEG14	P21	Segment output	
31	SEG13	P22	Segment output	
32	SEG12	P23	Segment output	
33	SEG11	P24	Segment output	
34	SEG10	P25	Segment output	
35	SEG09	P26	Segment output	
36	SEG08	P27	Segment output	
37	SEG07	P28	Segment output	
38	SEG06	P29	Segment output	
39	SEG05	P30	Segment output	
40	SEG04	P31	Segment output	
41	SEG03	P32	Segment output	
42	SEG02	P33	Segment output	
43	SEG01	P34	Segment output	
44	SEG00	P35	Segment output	
45	SEG35	P36	Segment output	
46	DIG17/SEG36	P37	Segment output	Connect to digit (grid) pins of VFD
47	DIG16/SEG37	G17I	Digit output	
48	DIG15/SEG38	G16I	Digit output	
49	DIG14/SEG39	G15I	Digit output	
50	DIG13/SEG40	G14	Digit output	
51	DIG12/SEG41	G13	Digit output	
52	DIG11/SEG42	G12	Digit output	
53	DIG10	G11	Digit output	
54	DIG09	G10	Digit output	
55	DIG08	G9	Digit output	
56	DIG07	G8	Digit output	
57	DIG06	G7	Digit output	
58	DIG05	G6	Digit output	
59	DIG04	G5	Digit output	
60	DIG03	G4	Digit output	
61	DIG02	G3	Digit output	
62	DIG01	G2	Digit output	
63	DIG00	G1	Digit output	
64	Vp	VP		Negative power supply to pull down

Control Sections



■ PRINTED CIRCUIT BOARDS

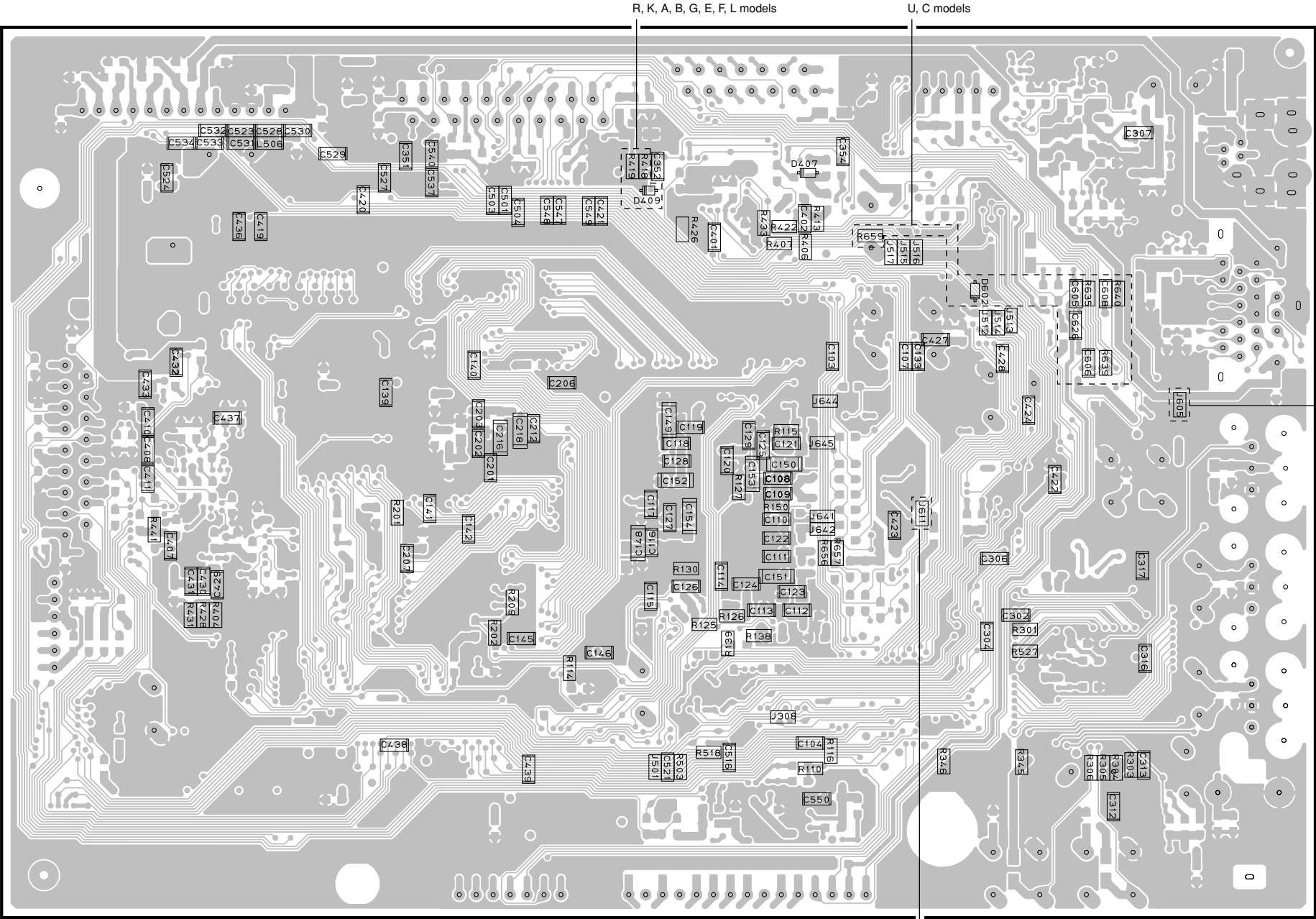
DSP P.C.B. (Side A)



- **Semiconductor Location**

Ref no.	Location	Ref no.	Location
CB408	C4	IC201	E5
CB501	E6	IC202	E4
CB502	F6	IC203	F6
CB504	F3	IC204	E5
CB512	E3	IC205	D5
CB516	D3	IC206	D4
CB602	I4	IC301	H5
D101	G4	IC305	H6
D401	G3	IC401	G3
D402	D3	IC402	F3
D403	F3	IC403	F3
D404	G3	IC404	H4
D405	G3	IC501	D3
D408	G4	IC505	F6
IC101	F5	Q101	G4
IC102	F6	Q501	D3

DSP P.C.B. (Side B)



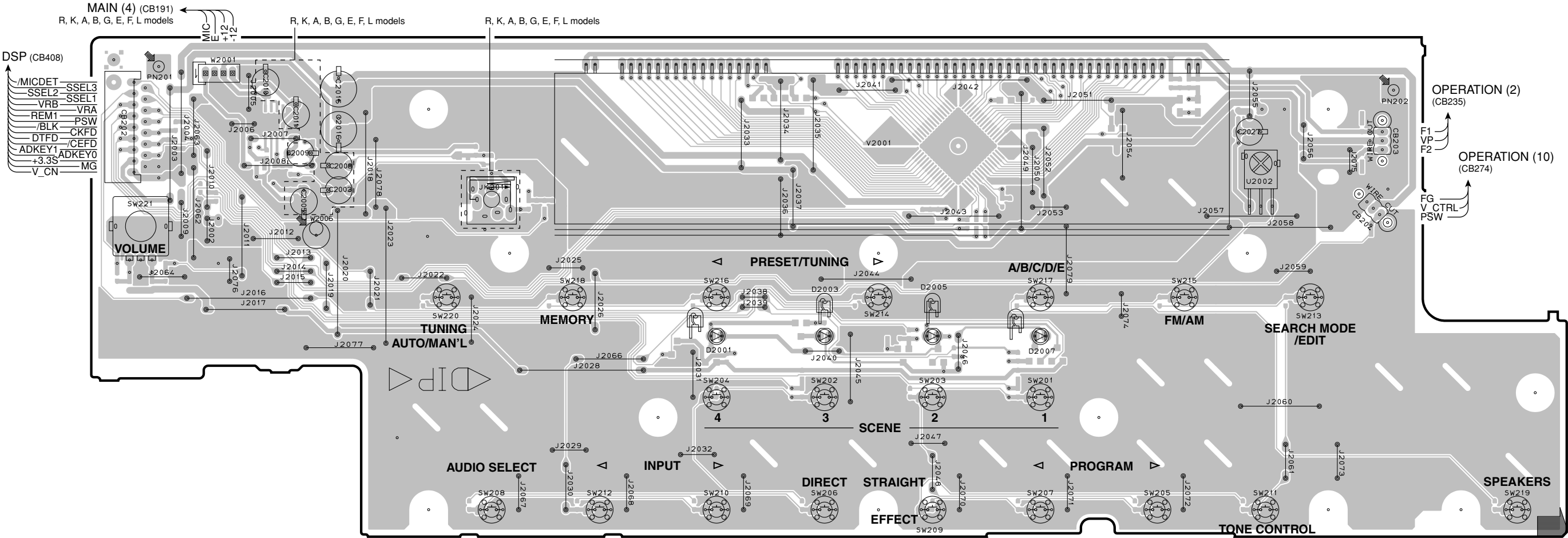
R, T, K, A, B, G, E, F, L models

B, G, E, F models

• Semiconductor Location

Ref no.	Location
D407	F3
D409	F3
D602	G4

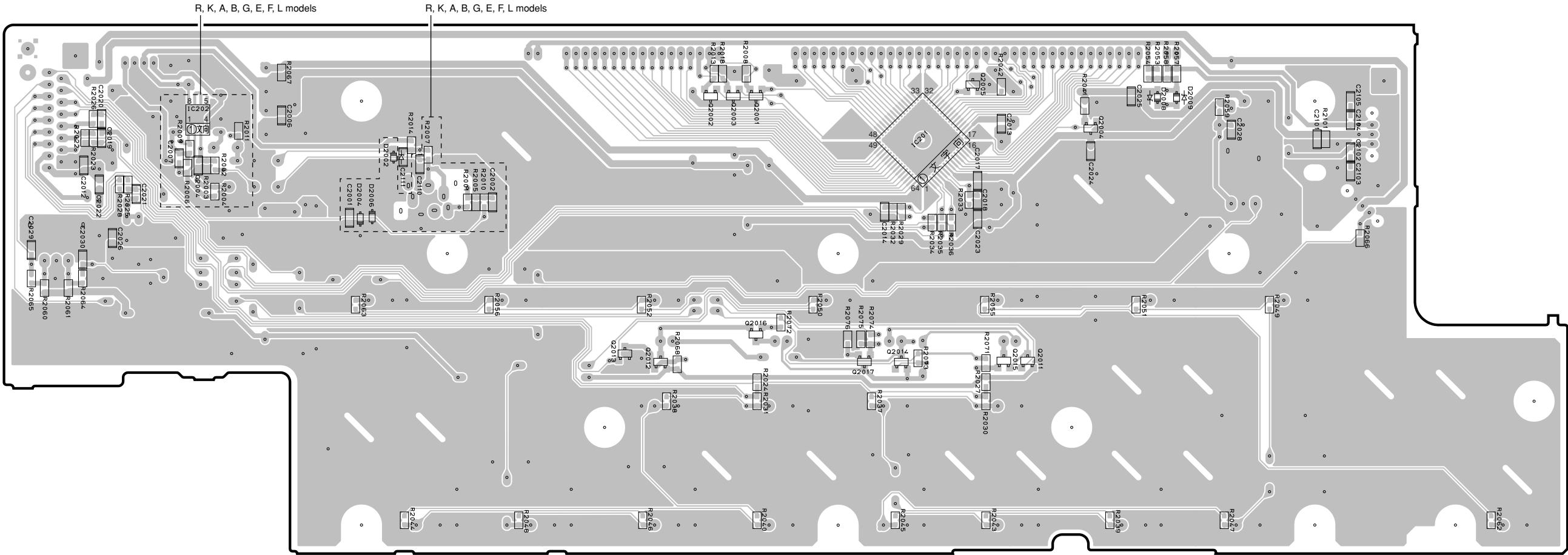
OPERATION (1) P.C.B. (Side A)



• Semiconductor Location

Ref no.	Location
CB202	B3
CB203	I3
CB204	I4
D2001	E4
D2003	F4
D2005	F4
D2007	G5
D2002	D4

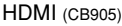
OPERATION (1) P.C.B. (Side B)



• Semiconductor Location

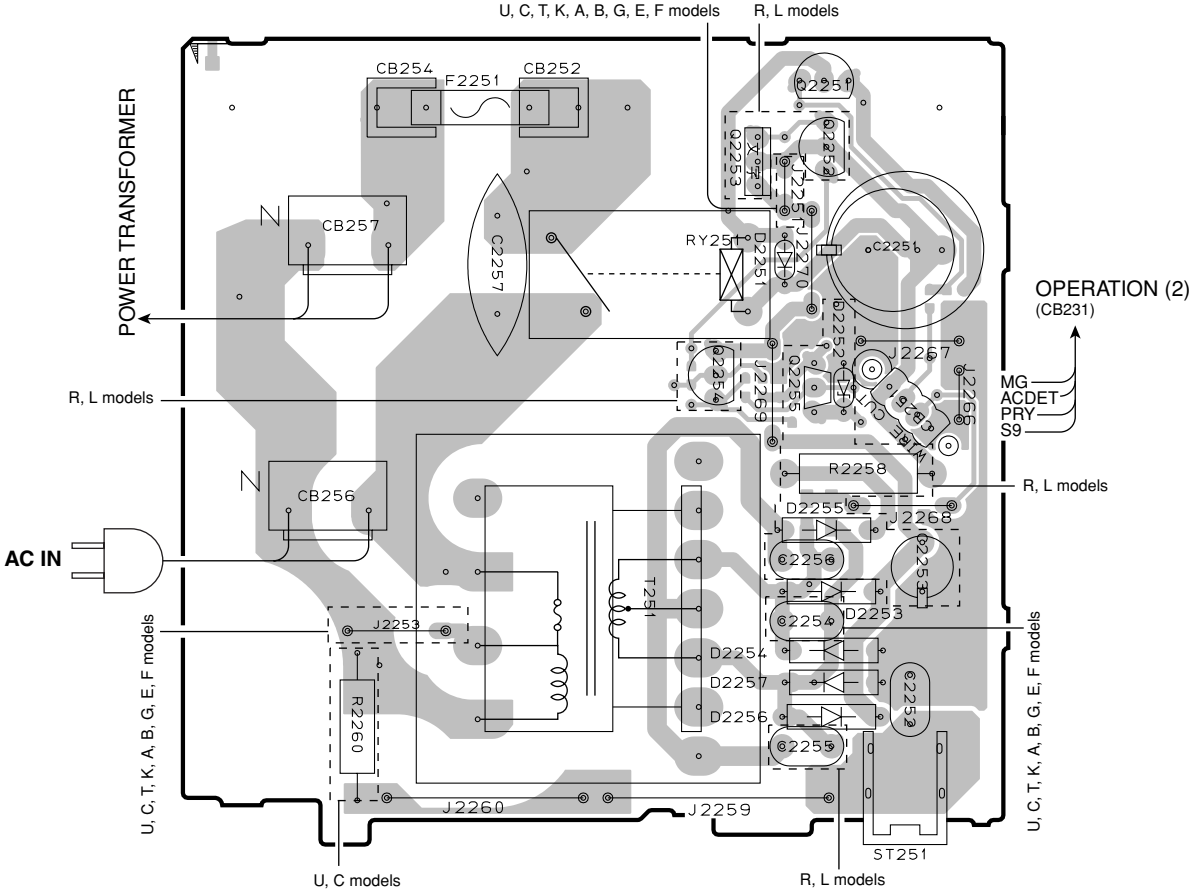
Ref no.	Location	Ref no.	Location
D2002	D4	Q2004	H3
D2004	D4	Q2005	G3
D2006	D4	Q2011	G5
D2008	H3	Q2012	E5
D2009	H3	Q2013	E5
IC201	G3	Q2014	F5
IC202	C3	Q2015	G5
Q2001	F3	Q2016	F5
Q2002	E3	Q2017	F5
Q2003	F3		

OPERATION (2) P.C.B.

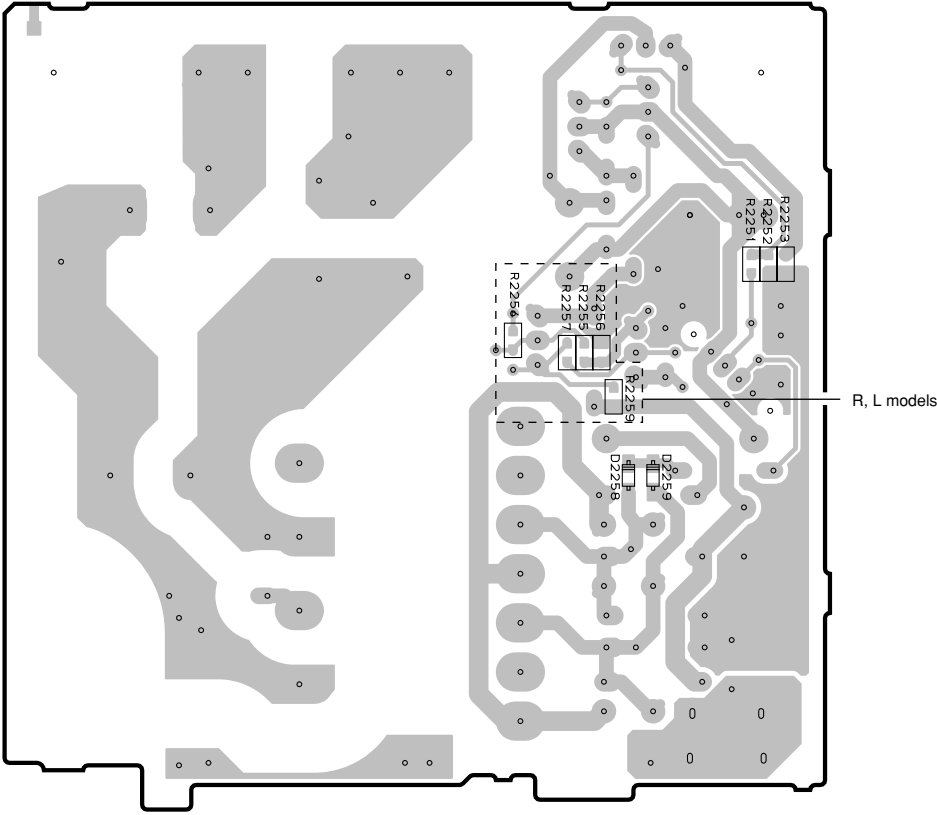


Ref no.	Location	Ref no.	Location
CB231	D5	D2164	D3
CB232	H4	D2169	C3
CB233	F5	IC232	I3
CB234	C5	IC233	G3
CB235	C4	IC234	H3
D2152	I3	IC236	G3
D2158	I3	IC237	G3
D2162	D3	IC238	F3
D2163	D3	IC239	H3

OPERATION (3) P.C.B. (Side A)



OPERATION (3) P.C.B. (Side B)

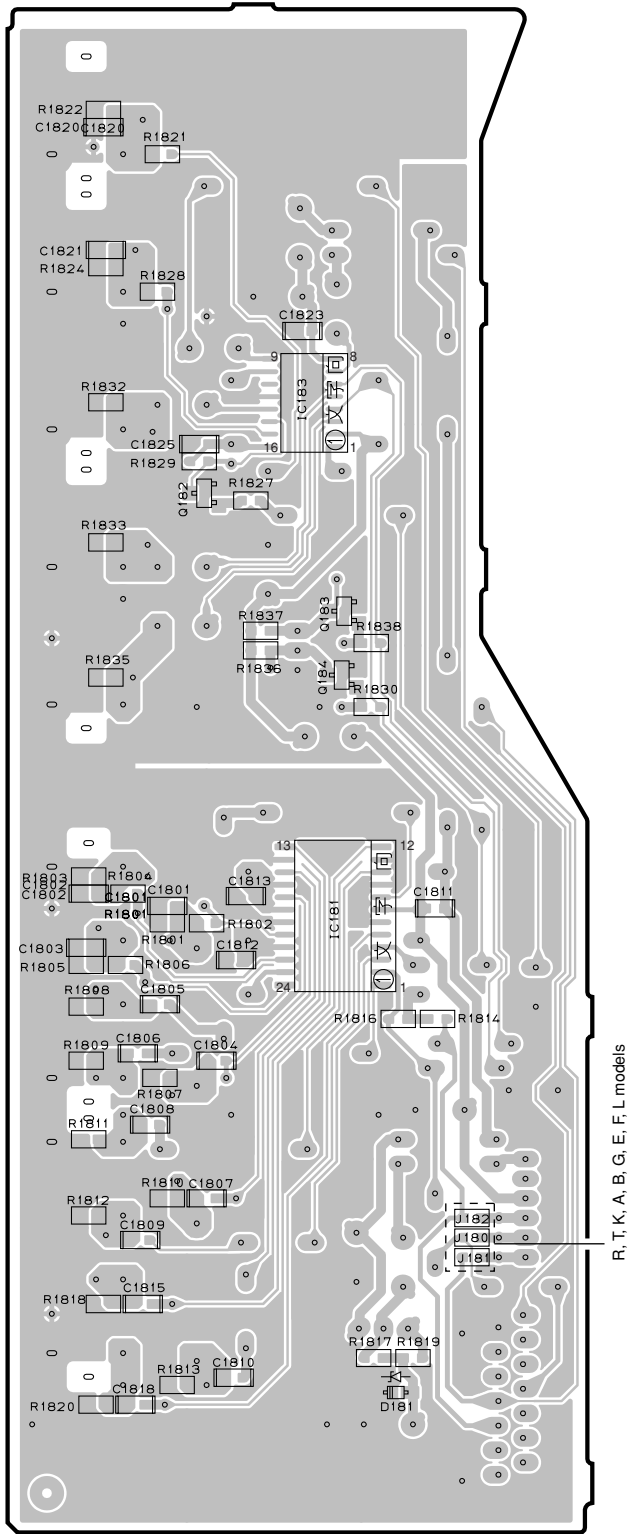
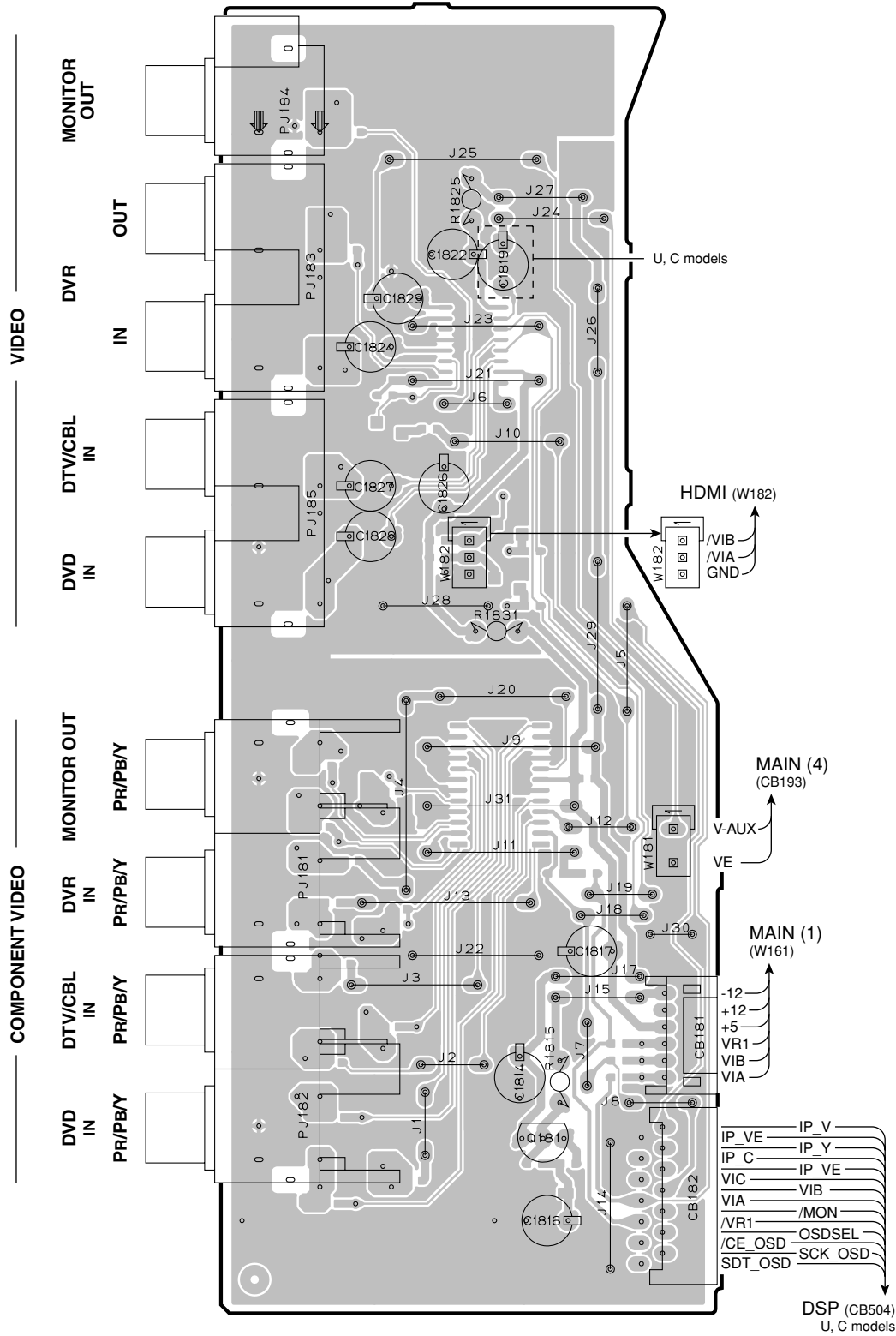


• Semiconductor Location

Ref no.	Location	Ref no.	Location
CB251	D4	D2256	D5
CB252	C3	D2257	D5
CB254	C3	Q2251	D3
CB256	B4	Q2252	D3
CB257	B3	Q2253	D3
D2251	D3	Q2254	D4
D2252	D4	Q2255	D4
D2253	D4	D2258	H4
D2254	D5	D2259	I4
D2255	D4		

OPERATION (4) P.C.B. (Side A)

OPERATION (4) P.C.B. (Side B)

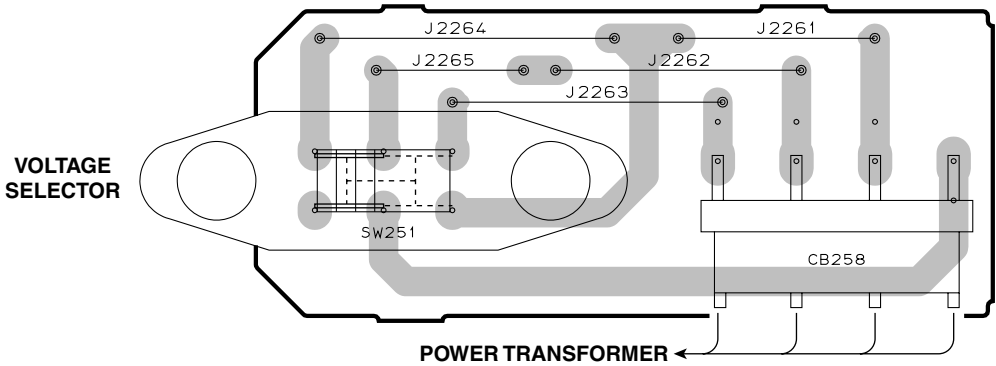


• Semiconductor Location

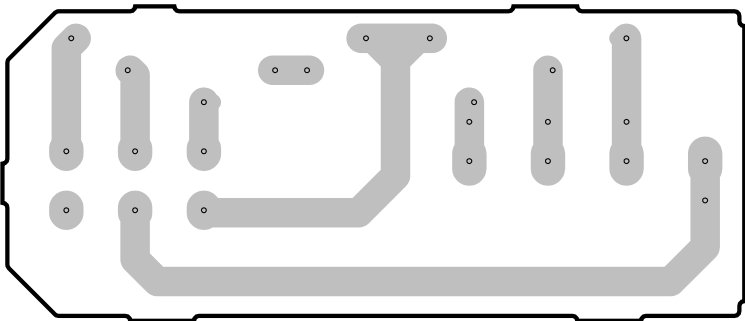
Ref no.	Location
CB181	D6
CB182	D6
Q181	D6
D181	G6
IC181	G5
IC183	G3
Q182	G3
Q183	G4
Q184	G4

OPERATION (5) P.C.B. (Side A)

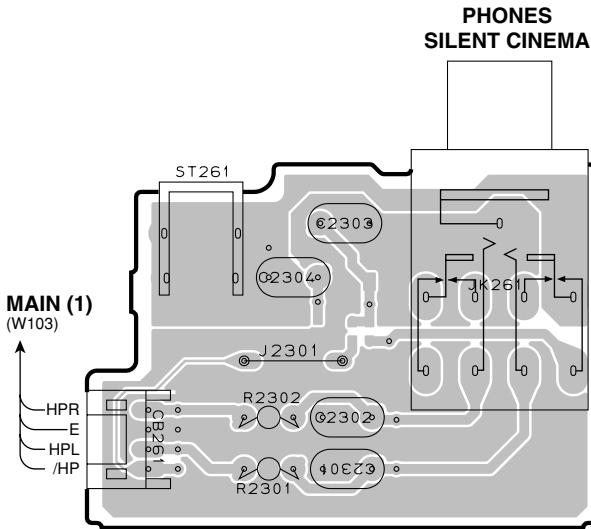
R, L models



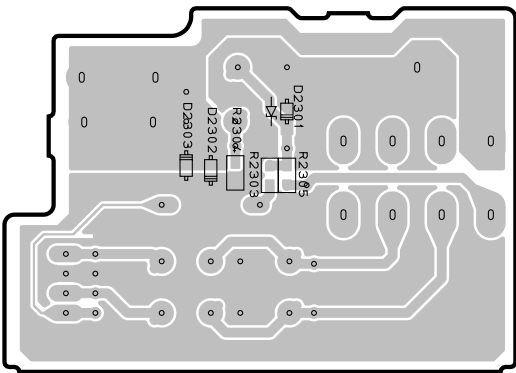
OPERATION (5) P.C.B. (Side B)



OPERATION (6) P.C.B. (Side A)



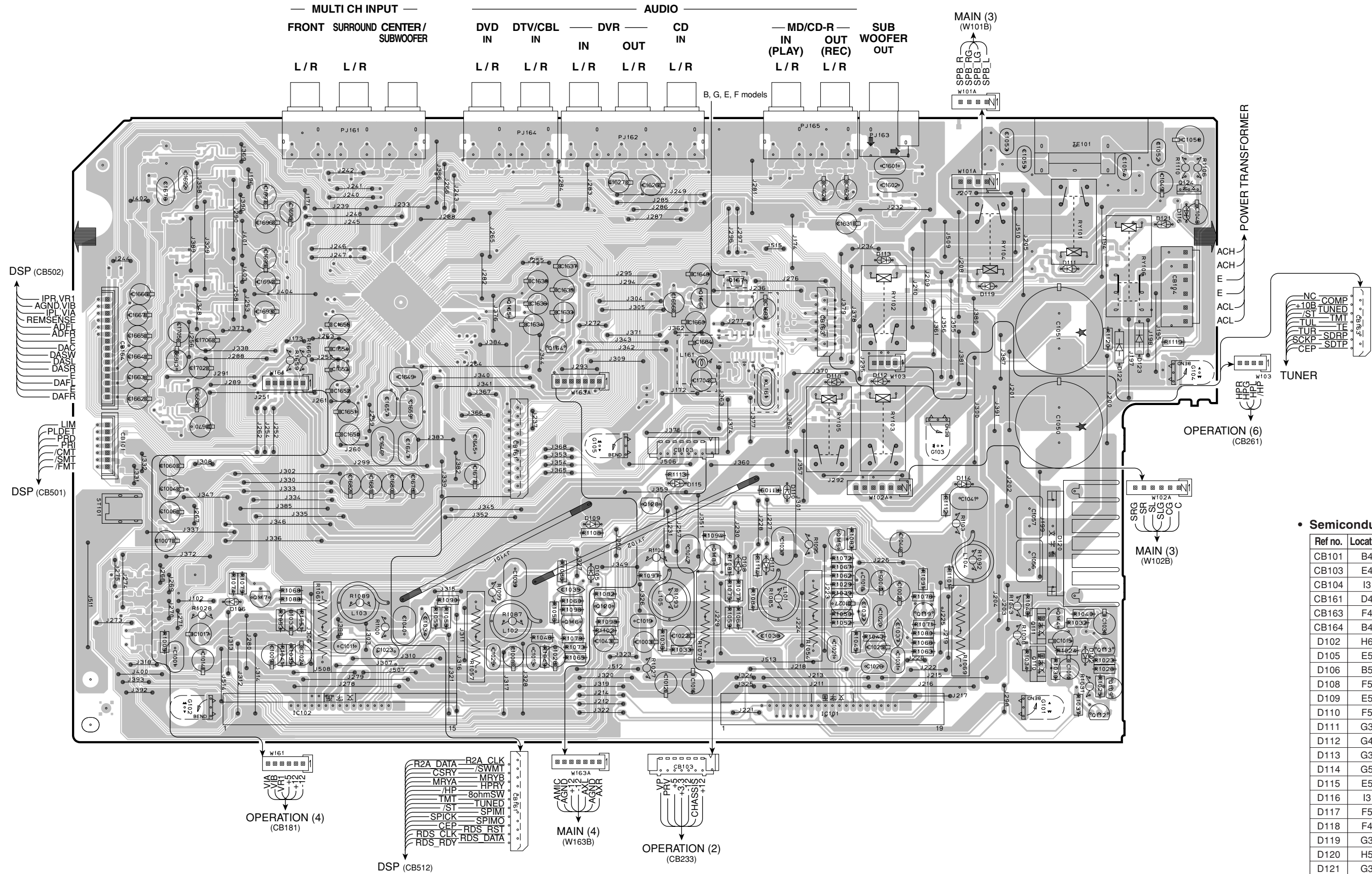
OPERATION (6) P.C.B. (Side B)



• Semiconductor Location

Ref no.	Location
CB258	D3
CB261	C6
D2301	H5
D2302	H6
D2303	H6

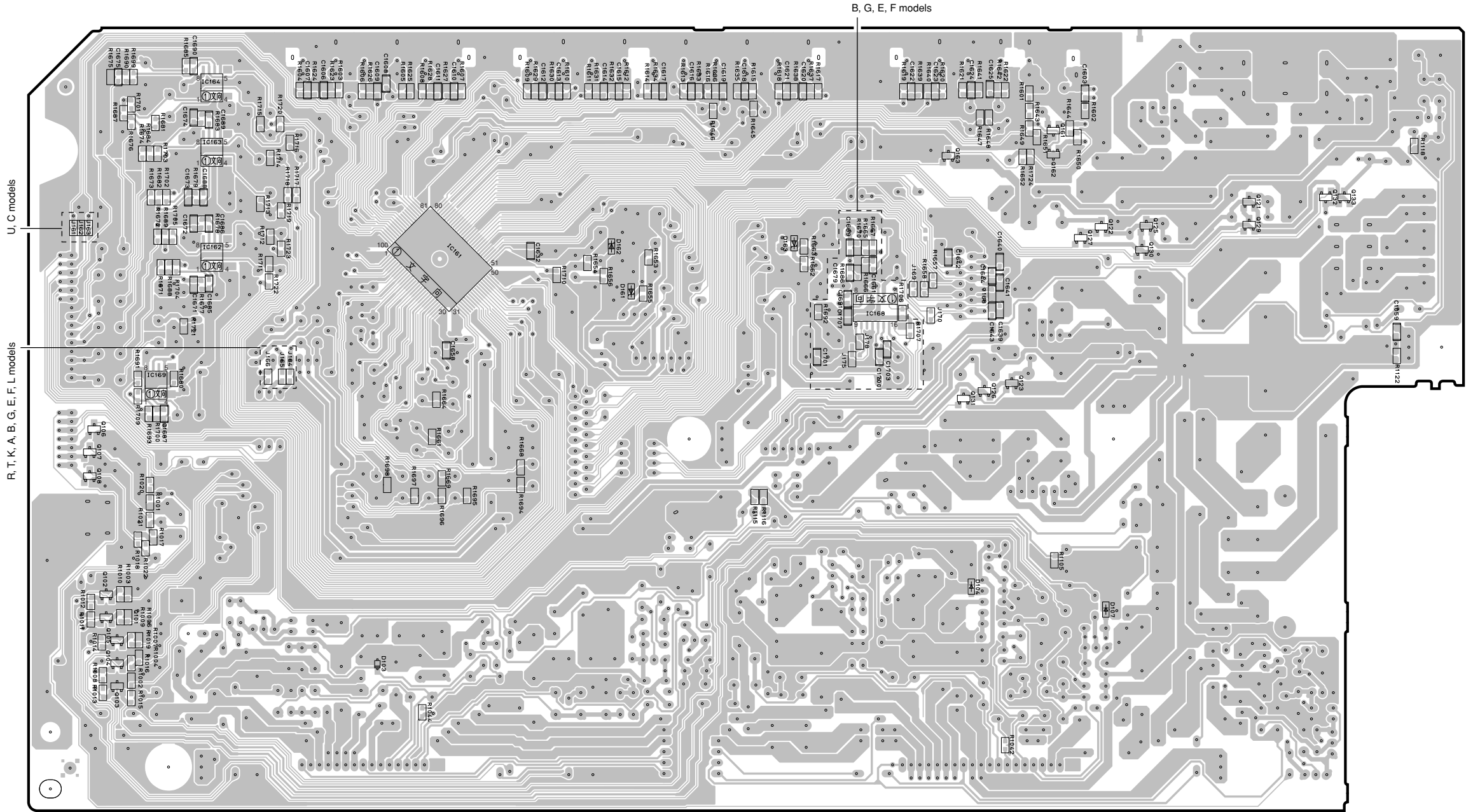
MAIN (1) P.C.B. (Side A)



• Semiconductor Location

Ref no.	Location	Ref no.	Location
CB101	B4	D122	H4
CB103	E4	D123	H4
CB104	I3	IC101	F6
CB161	D4	IC102	C6
CB163	F4	Q109	H6
CB164	B4	Q110	H6
D102	H6	Q111	H6
D105	E5	Q112	H6
D106	B5	Q113	H6
D108	F5	Q114	H5
D109	E5	Q115	F5
D110	F5	Q116	E6
D111	G3	Q117	C5
D112	G4	Q118	F5
D113	G3	Q119	G5
D114	G5	Q120	E5
D115	E5	Q124	I3
D116	I3	Q128	E5
D117	F5	Q164	E4
D118	F4	Q165	D3
D119	G3	Q166	E3
D120	H5	Q167	F3
D121	G3		

MAIN (1) P.C.B. (Side B)



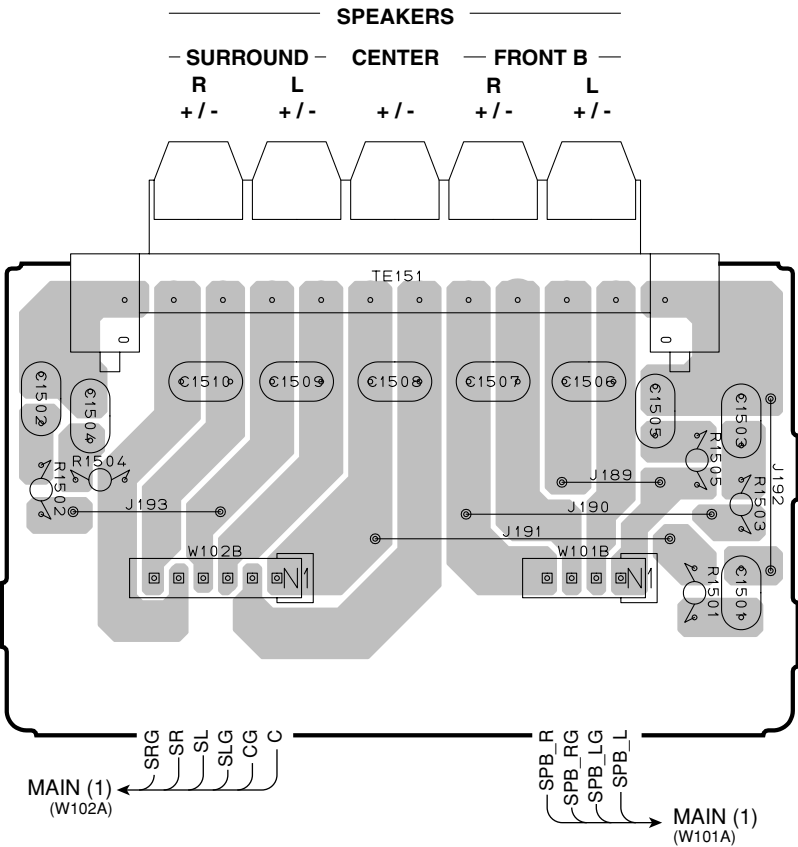
• Semiconductor Location

Ref no.	Location	Ref no.	Location
D103	C6	Q106	B4
D104	F5	Q107	B4
D107	G5	Q108	B5
D161	E4	Q121	H3
D162	D3	Q122	G3
D163	E3	Q123	G4
IC161	D3	Q125	G3
IC162	B3	Q126	F4
IC163	B3	Q127	G3
IC164	B3	Q129	H3
IC168	F4	Q130	G3
IC169	B4	Q131	F4
Q101	B5	Q132	H3
Q102	B5	Q133	H3
Q103	B6	Q161	G3
Q104	B6	Q162	G3
Q105	B5	Q163	F3

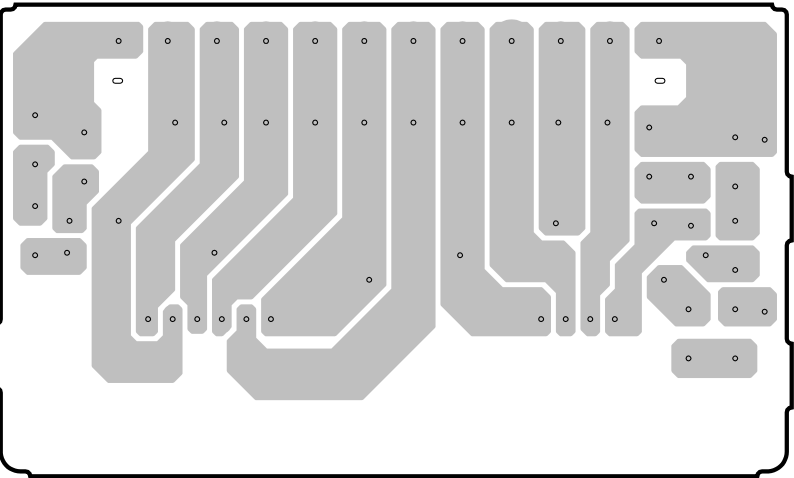
• Semiconductor Location

Ref no.	Location
CB191	B6
CB192	B6
CB193	C7

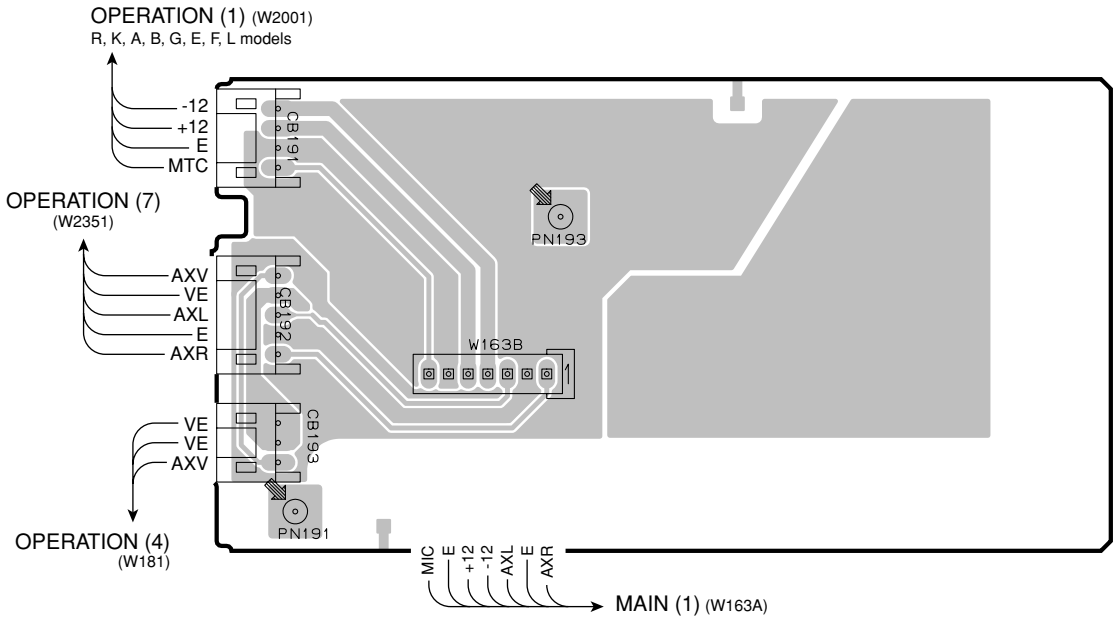
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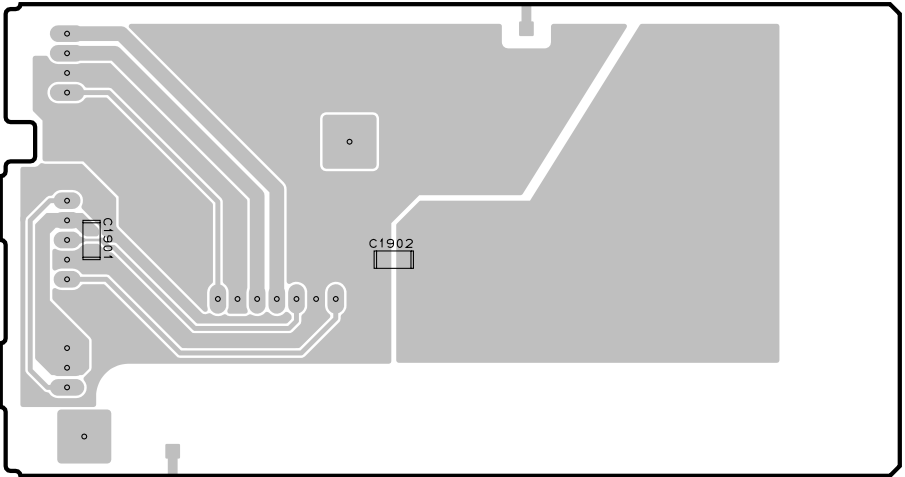
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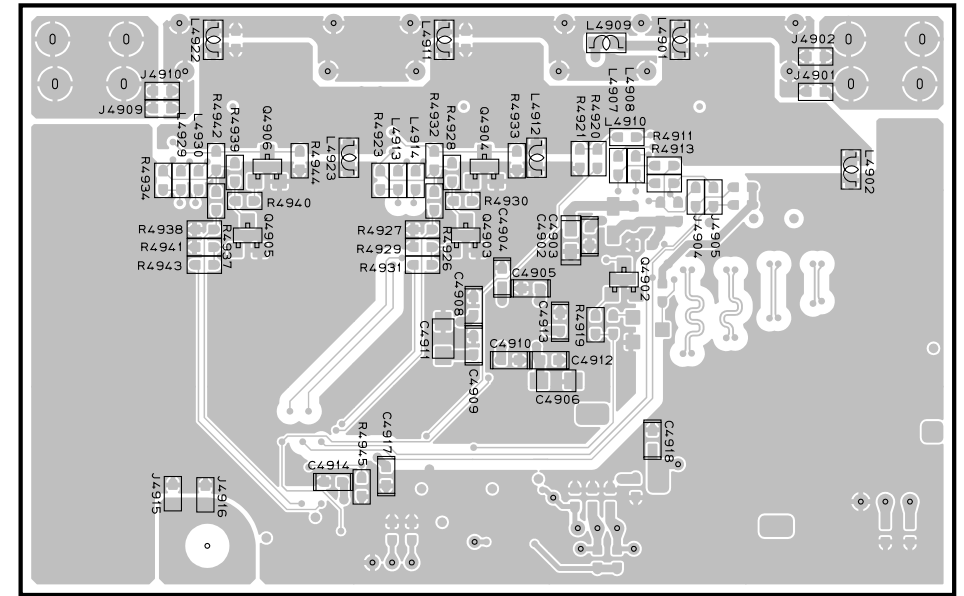
MAIN (4) P.C.B. (Side A)



MAIN (4) P.C.B. (Side B)



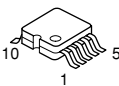
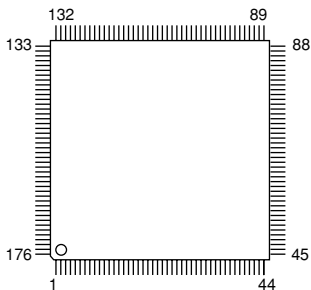
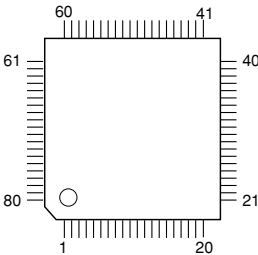
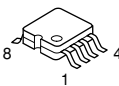
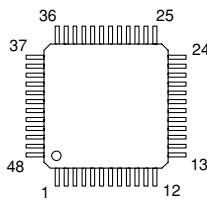
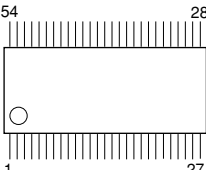
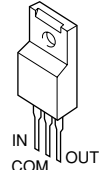
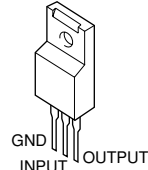
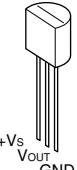
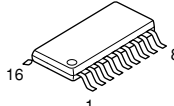
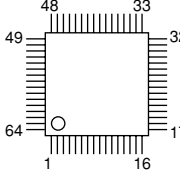

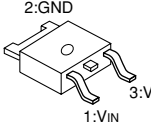
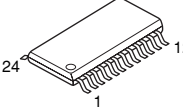
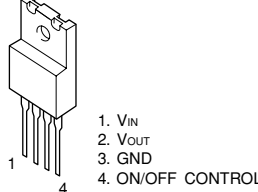
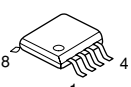
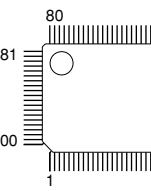
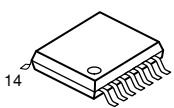
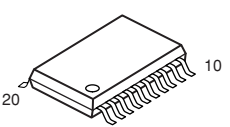
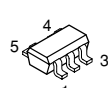
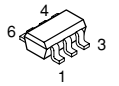
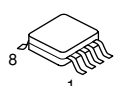
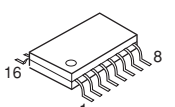
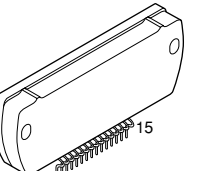
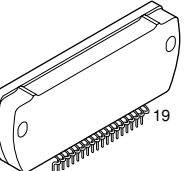
HDMI P.C.B. (Side B)



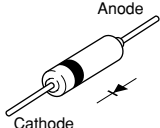
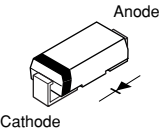
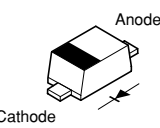
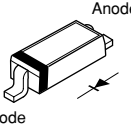
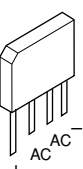
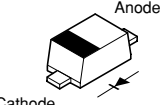
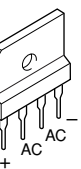
Ref no.	Location	Ref no.	Location	Ref no.	Location	Ref no.	Location	Ref no.	Location	Ref no.	Location
CB901	D3	D4913	D4	D4921	C4	D4929	B4	IC904	C5	Q4905	G4
CB902	C3	D4914	D4	D4922	C4	D4930	C4	IC905	D5	Q4906	G4
CB903	C3	D4915	C4	D4923	C4	D4931	C4	IC906	C5		
CB904	C5	D4916	C4	D4924	C4	D4932	C4	IC907	C5		
CB905	D5	D4917	C4	D4925	C4	D4933	D5	IC908	C5		
D4909	D4	D4918	C4	D4926	C4	D4934	D5	Q4902	H4		
D4910	D4	D4919	C4	D4927	B4	IC902	D4	Q4903	H4		
D4912	D4	D4920	C4	D4928	B4	IC903	C4	Q4904	H4		

PIN CONNECTION DIAGRAMS

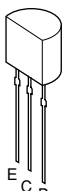


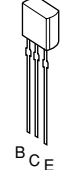
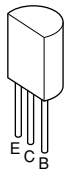
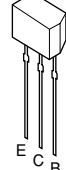

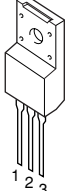
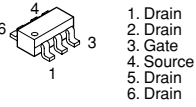
ICs

ADC084S021 CIMM 	ADSP-BF531 CPU 	AK4588VQ 	BR25L320F-W EEPROM 	
CXB1442AR-T4 	K4S641632K-UC60000 	KIA7805API KIA7812API 	KIA79M05PI KIA7912PI 	
LM61CIZ 	LC72725KM NJM2595M (TE1) SN74CB3Q3257PWR 	M66003-0131FP-R 	NJM2867F3-05 	
NJM2885DL1-33 	NJM2586AM 	NJM2388F05 NJM2388F33 	NJM4565M 	
R2A15218FP 	SN74AHC02PWR SN74AHC08PWR SN74LV08APWR SN74LVU04APWR 	SN74AHCT245PWR SN74LV573APWR 	SN74LVC1G08DCKR 	
SN74LVC2G17DCKR 	SN74LVC3G04DCTR 	SN74LV157APWR SN74LV4051APWR 	STK433-130-E 	STK433-330-E 

Diodes

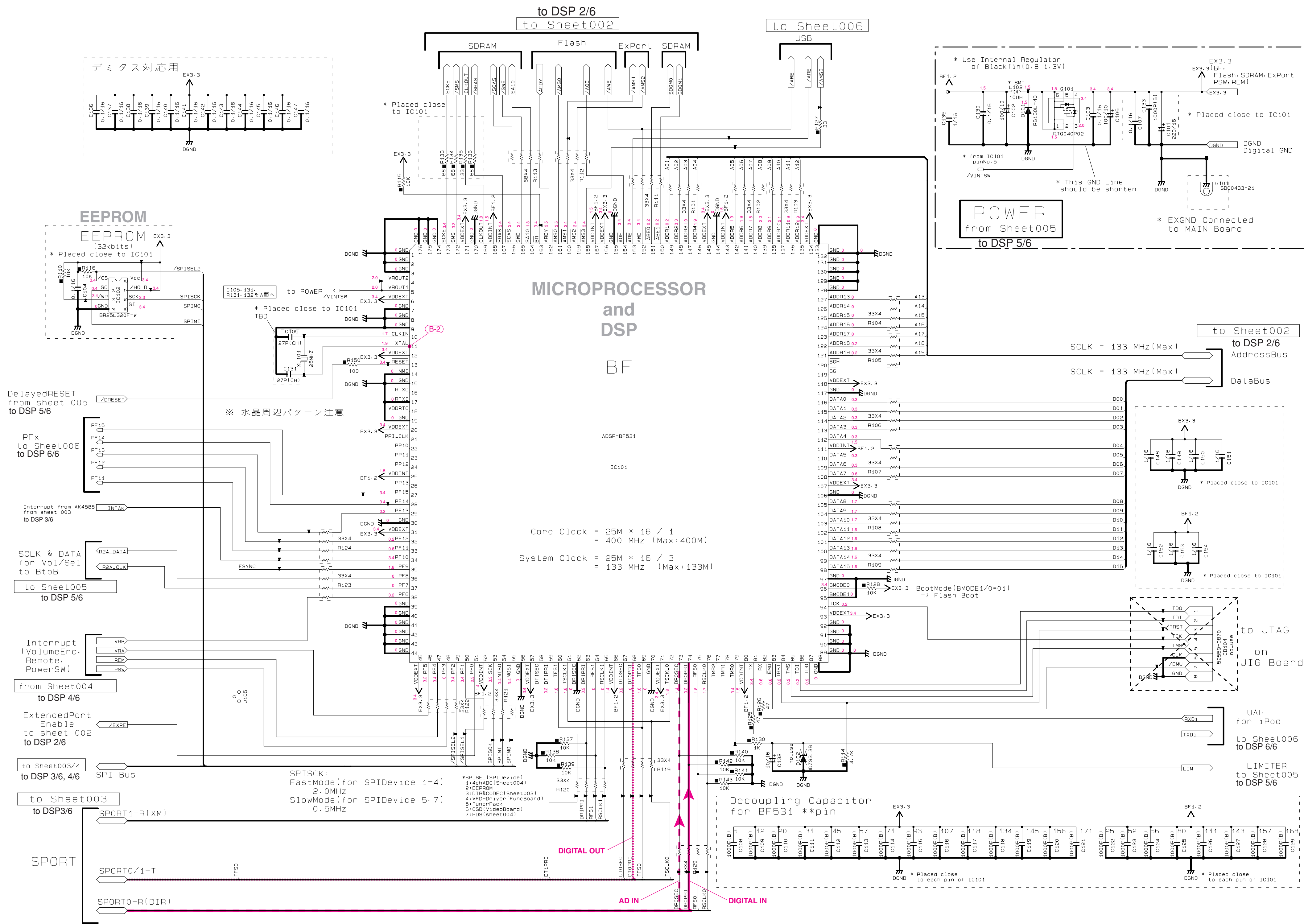
1SS133, 176 1SS270A 1T2 MTZJ4.7A MTZJ3.3B	RB160L-40 TE25	MA8075-H MA8100-H	KDS160-RTK
			
KBP103G 1.0A 200V	1SS355 RB500V-40 UDZ3.6BTE-17 UDZ5.1B UDZS3.3BTE-17 UDZS5.6BTE-17 UDZS9.1B	TS6P03G 6.0A 200V	
			

Transistors

2SA1015 2N5401C 2N5551C 	2SA1037K 2SC2412K 2SC3326 2SD1938F 	2SA1708 	2SC1740S 	2SC1815 2SC2705 
KRC102M-AT 	KRA102S-RTK/P KRA104S-RTK KRC102S-RTK KRC104S-RTK 	KTA1046-Y-U/P 	RTQ040P02 	

■ SCHEMATIC DIAGRAMS

DSP 1/6



CAPACITOR		
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	E
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	H
●	CERAMIC TUBULAR CAPACITOR	
⊙	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
①	NICA CAPACITOR	
⊖	POLYPROPYLENE FILM CAPACITOR	
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR	
Ⓢ	POLYPHENYLENE SULFIDE FILM CAPACITOR	

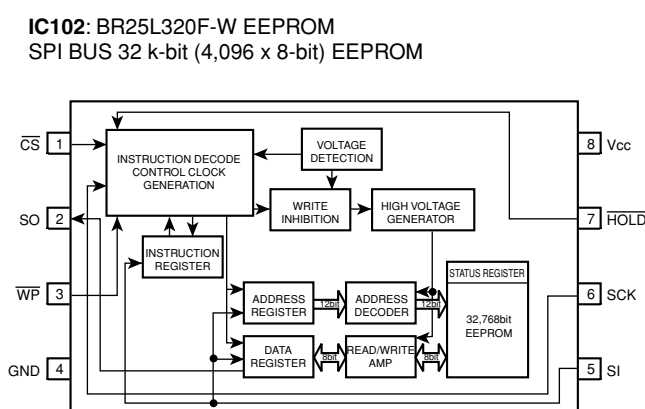
POINT (B-2) XL101 (Pin 11 of IC101)

1.60 V

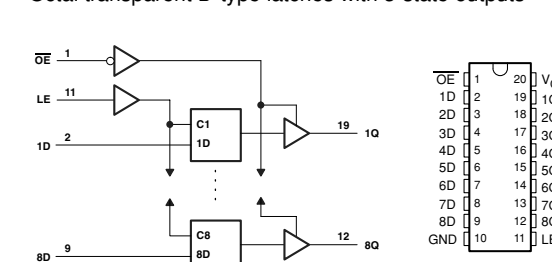
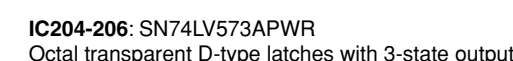
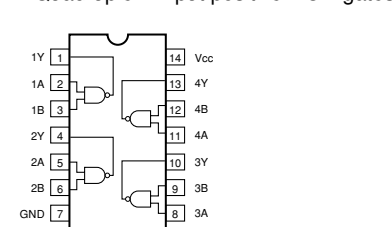
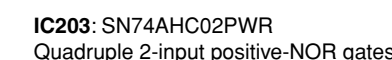
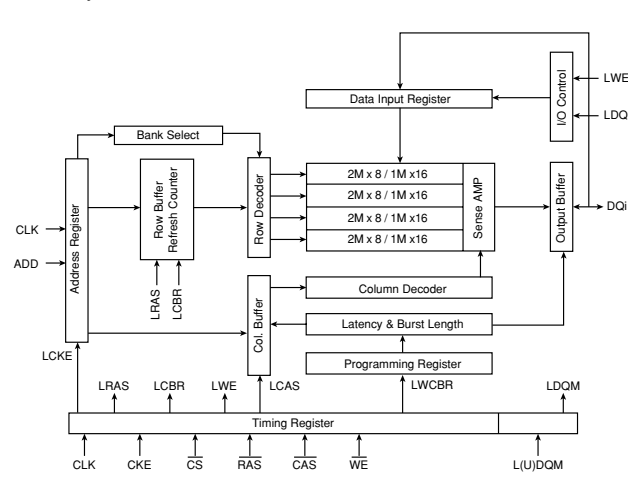
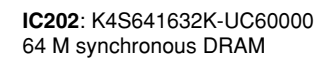
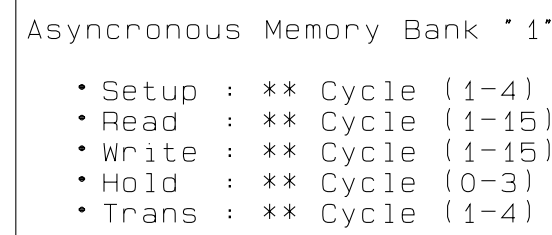
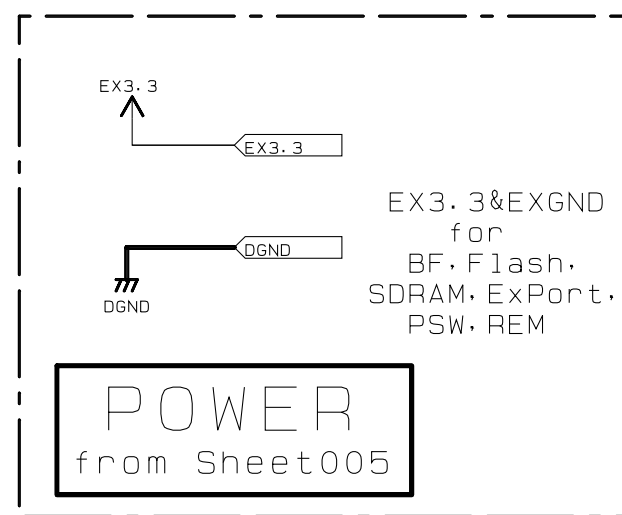
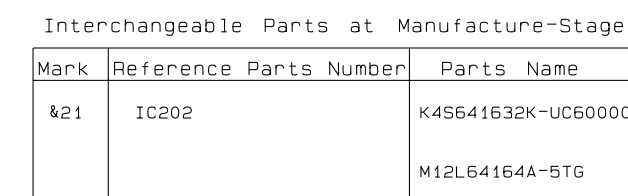
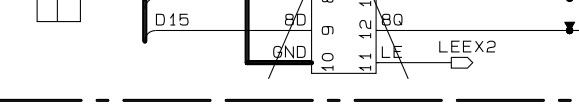
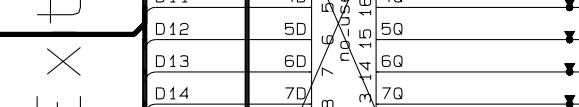
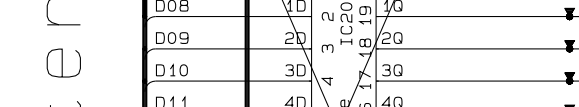
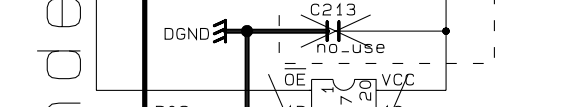
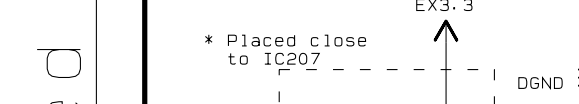
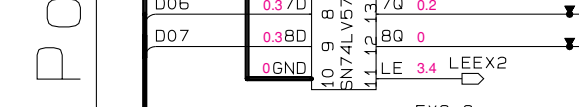
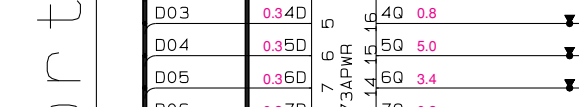
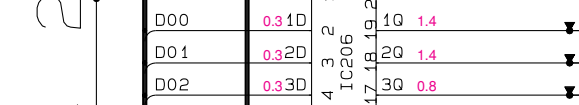
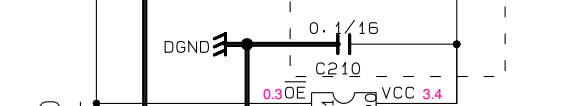
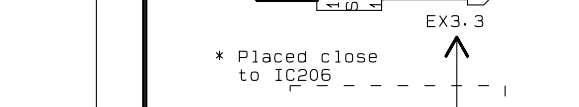
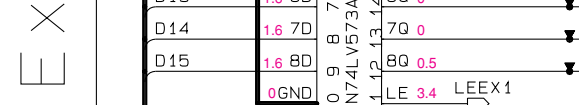
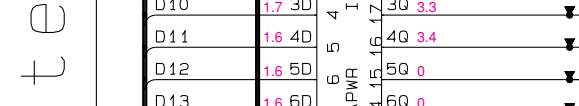
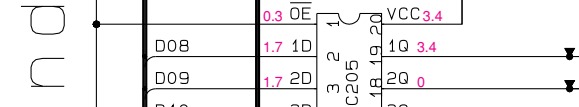
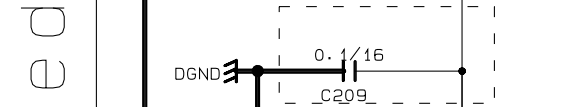
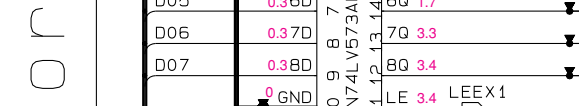
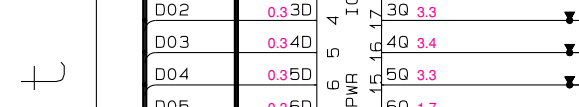
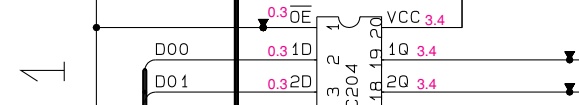
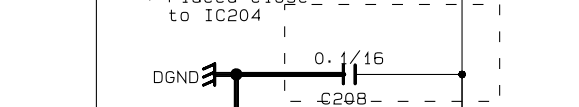
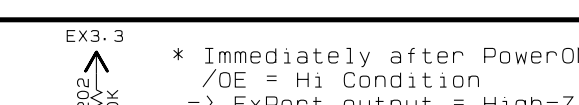
40.0ms

1.60 V

9.00000 s



73



```

NOTICE 1model1
(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN

```

- ★ All voltages are measured with a 10M Ω /V DC electronic voltmeter.
- ★ Components having special characteristics are marked and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

```
* If use 16Mb FlashROM
  Setup = 3. Read = Write = 10 for FlashROM
  Setup = 4. Write = 3 for Ex-Port
```

Asynchronous Memory Bank *2

- Setup : ** Cycle (1-4)
- Read : ** Cycle (1-15)
- Write : ** Cycle (1-15)
- Hold : ** Cycle (0-3)
- Trans : ** Cycle (1-4)

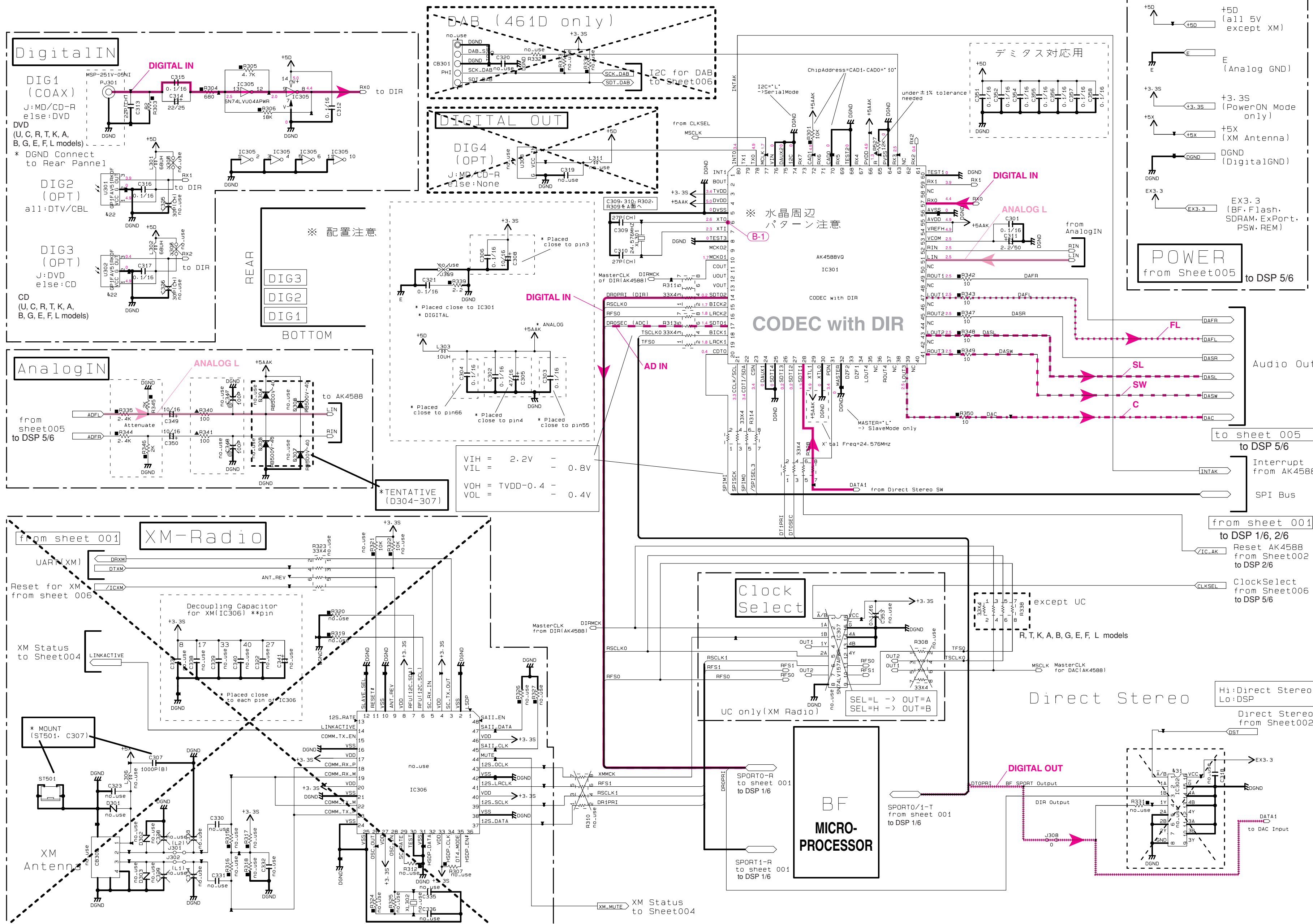
RESISTOR		PARTS	NAME
REMARKS			
NO MARK	CARBON FILM RESISTOR	(P=5)	
	CARBON FILM RESISTOR	(P=10)	
	METAL OXIDE FILM RESISTOR		
	METAL FILM RESISTOR		
	METAL PLATE RESISTOR		
	FIRE PROOF CARBON FILM RESISTOR		
	CEMENT MOLDED RESISTOR		
	SEMI VARIABLE RESISTOR		
	CHIP RESISTOR		

CAPACITOR		
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
⊙	CERAMIC TUBULAR CAPACITOR	
⊖	POLYESTER FILM CAPACITOR	
⊖	POLYSTYRENE FILM CAPACITOR	
Ⓢ	MICA CAPACITOR	
Ⓢ	POLYPROPYLENE FILM CAPACITOR	
Ⓢ	SEMICONDUCTING CERAMIC CAPACITOR	
Ⓢ	POLYPHENYLENE SULFIDE FILM CAPACITOR	

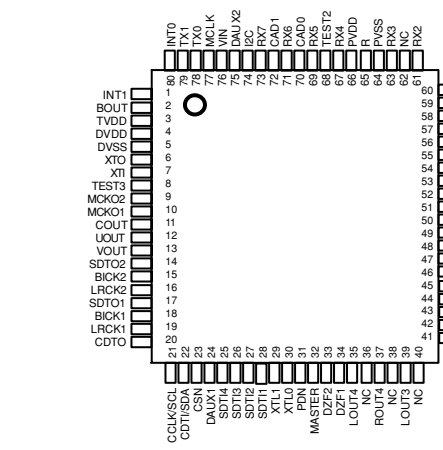
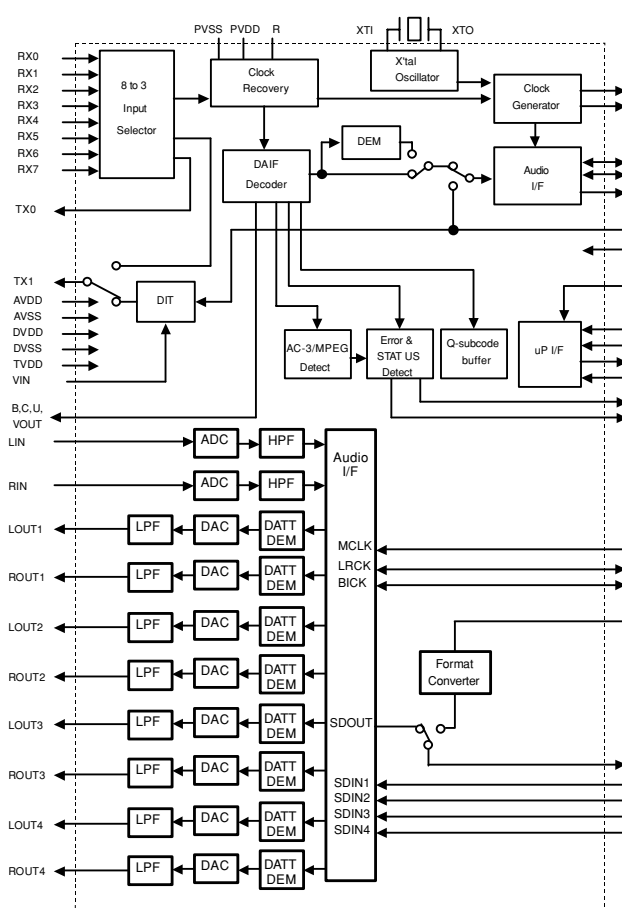
DSP 3/6

Interchangeable Parts at Manufacture-Stage

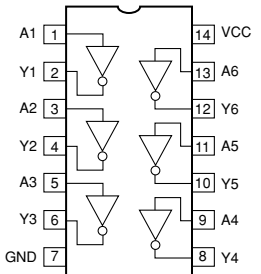
Mark	Reference Parts Number	Parts Name
422	U301-U302	JSR1165 GP1FV51RKF



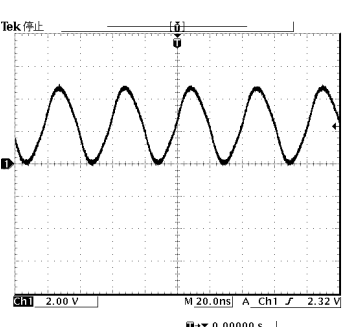
IC301: AK4588VQ
2/8-channel audio CODEC with DIR



IC305: SN74LVU04APWR
Hex inverters



POINT (E-1) XL301 (Pin 6 of IC301)

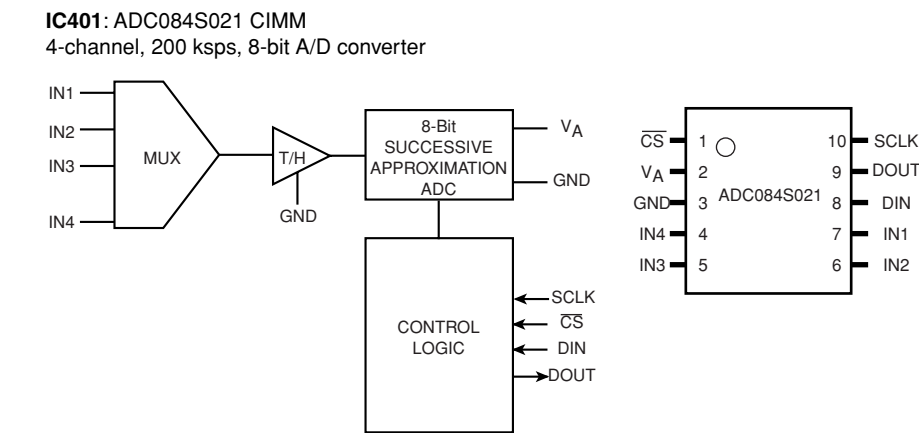


REMARKS	PARTS NAME
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NO MARK	CARBON FILM RESISTOR (P=10)
NO MARK	METAL OXIDE FILM RESISTOR
NO MARK	METAL FILM RESISTOR
NO MARK	METAL PLATE RESISTOR
NO MARK	FIRE PROOF CARBON FILM RESISTOR
NO MARK	CEMENT MOLDED RESISTOR
NO MARK	SEMI VARIABLE RESISTOR
NO MARK	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
NO MARK	TANTALUM CAPACITOR
NO MARK	CERAMIC TUBULAR CAPACITOR
NO MARK	POLYESTER FILM CAPACITOR
NO MARK	POLYSTYRENE FILM CAPACITOR
NO MARK	MICA CAPACITOR
NO MARK	POLYPROPYLENE FILM CAPACITOR
NO MARK	SEMICONDUCTIVE CERAMIC CAPACITOR
NO MARK	POLYPHENYLENE SULFIDE FILM CAPACITOR

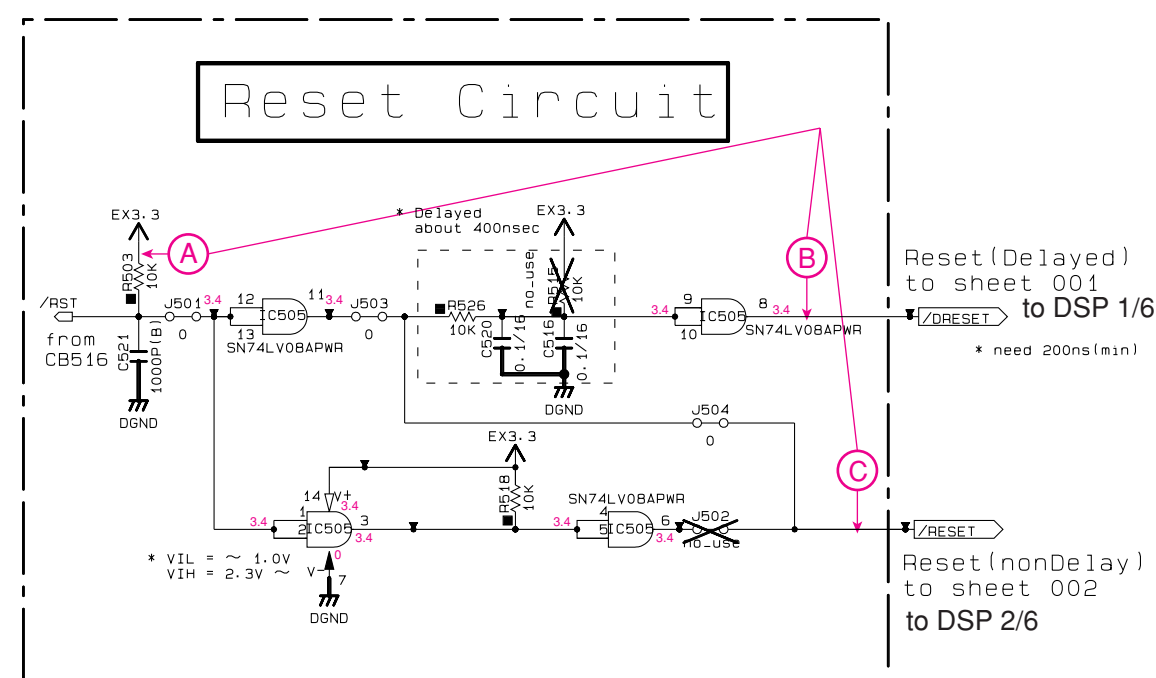
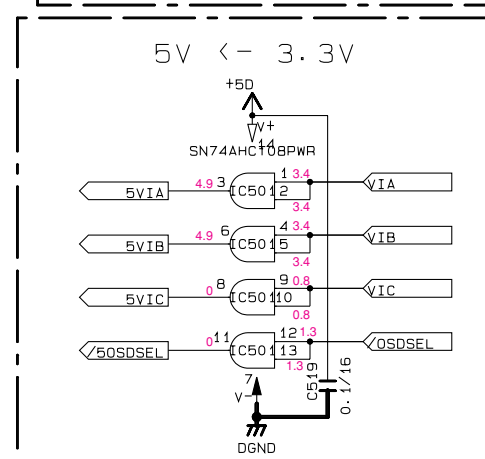
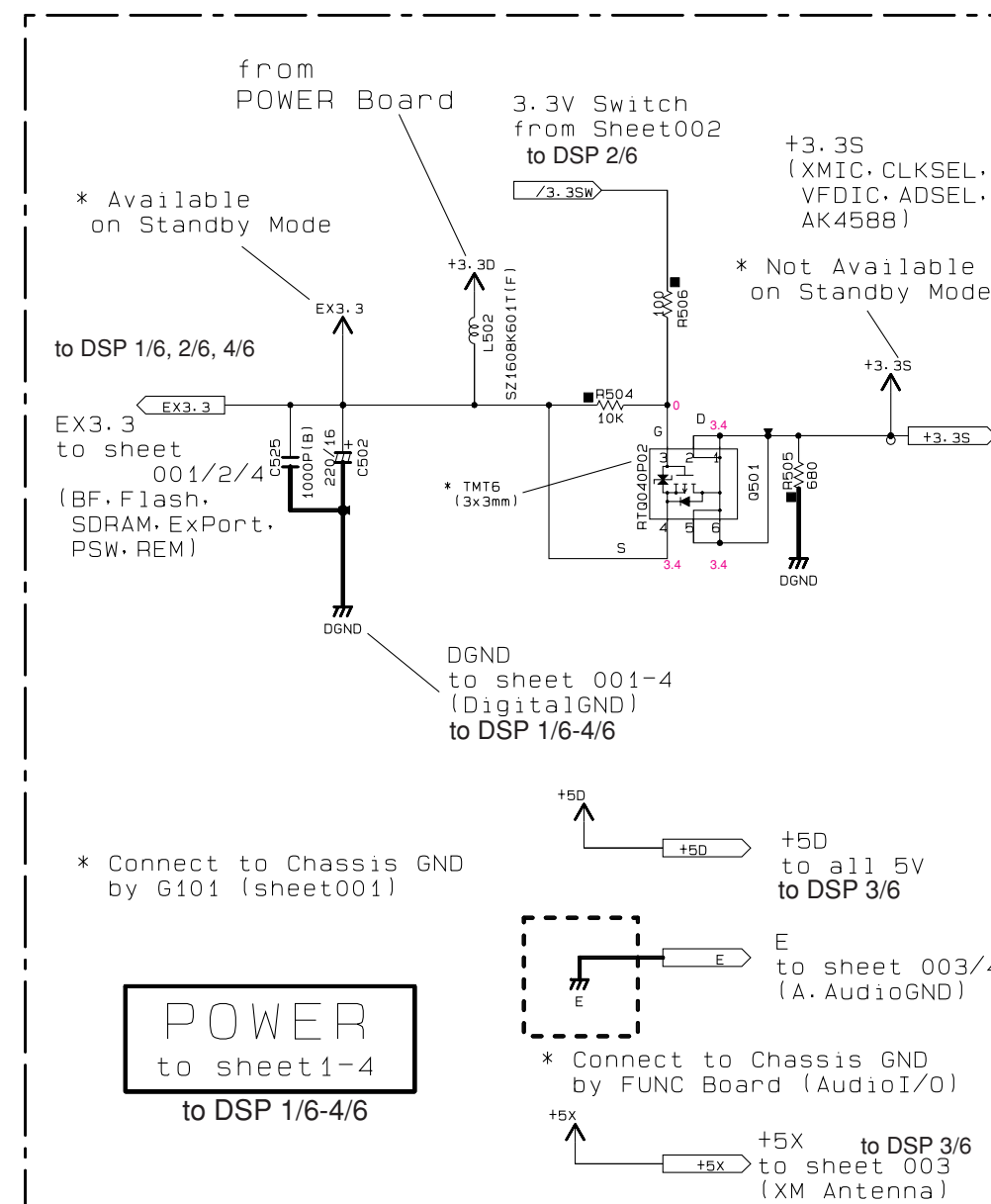
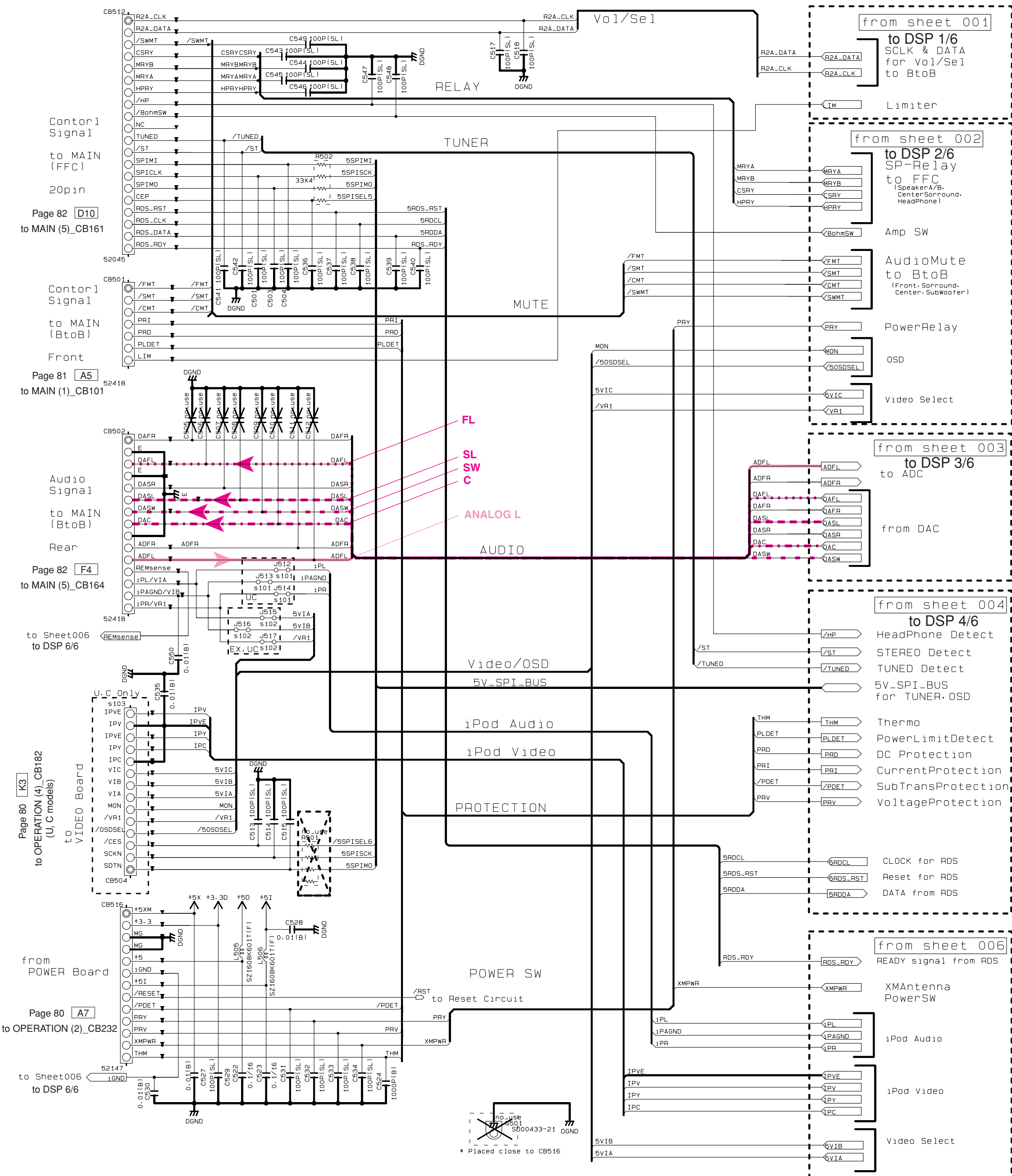
NOTICE (model)
(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(R)..... GENERAL
(I)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked ! and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.



76

DSP 5/6



Destination Part List	LOC	UC	RL	T	KA	BGEF
s101	J514	RD35000	0	X	X	X
s102	J517	RD35000	0	RD35000	0	RD35000
s103	J518	RD35000	0	RD35000	0	RD35000
s104	J519	RD35000	0	RD35000	0	RD35000
s105	J520	RD35000	0	RD35000	0	RD35000
s106	J521	RD35000	0	RD35000	0	RD35000
s107	J522	RD35000	0	RD35000	0	RD35000
s108	J523	RD35000	0	RD35000	0	RD35000
s109	J524	RD35000	0	RD35000	0	RD35000
s110	J525	RD35000	0	RD35000	0	RD35000
s111	J526	RD35000	0	RD35000	0	RD35000
s112	J527	RD35000	0	RD35000	0	RD35000
s113	J528	RD35000	0	RD35000	0	RD35000
s114	J529	RD35000	0	RD35000	0	RD35000
s115	J530	RD35000	0	RD35000	0	RD35000
s116	J531	RD35000	0	RD35000	0	RD35000
s117	J532	RD35000	0	RD35000	0	RD35000
s118	J533	RD35000	0	RD35000	0	RD35000
s119	J534	RD35000	0	RD35000	0	RD35000
s120	J535	RD35000	0	RD35000	0	RD35000
s121	J536	RD35000	0	RD35000	0	RD35000
s122	J537	RD35000	0	RD35000	0	RD35000
s123	J538	RD35000	0	RD35000	0	RD35000
s124	J539	RD35000	0	RD35000	0	RD35000
s125	J540	RD35000	0	RD35000	0	RD35000
s126	J541	RD35000	0	RD35000	0	RD35000
s127	J542	RD35000	0	RD35000	0	RD35000
s128	J543	RD35000	0	RD35000	0	RD35000
s129	J544	RD35000	0	RD35000	0	RD35000
s130	J545	RD35000	0	RD35000	0	RD35000
s131	J546	RD35000	0	RD35000	0	RD35000
s132	J547	RD35000	0	RD35000	0	RD35000
s133	J548	RD35000	0	RD35000	0	RD35000
s134	J549	RD35000	0	RD35000	0	RD35000
s135	J550	RD35000	0	RD35000	0	RD35000
s136	J551	RD35000	0	RD35000	0	RD35000
s137	J552	RD35000	0	RD35000	0	RD35000
s138	J553	RD35000	0	RD35000	0	RD35000
s139	J554	RD35000	0	RD35000	0	RD35000
s140	J555	RD35000	0	RD35000	0	RD35000
s141	J556	RD35000	0	RD35000	0	RD35000
s142	J557	RD35000	0	RD35000	0	RD35000
s143	J558	RD35000	0	RD35000	0	RD35000
s144	J559	RD35000	0	RD35000	0	RD35000
s145	J560	RD35000	0	RD35000	0	RD35000
s146	J561	RD35000	0	RD35000	0	RD35000
s147	J562	RD35000	0	RD35000	0	RD35000
s148	J563	RD35000	0	RD35000	0	RD35000
s149	J564	RD35000	0	RD35000	0	RD35000
s150	J565	RD35000	0	RD35000	0	RD35000
s151	J566	RD35000	0	RD35000	0	RD35000
s152	J567	RD35000	0	RD35000	0	RD35000
s153	J568	RD35000	0	RD35000	0	RD35000
s154	J569	RD35000	0	RD35000	0	RD35000
s155	J570	RD35000	0	RD35000	0	RD35000
s156	J571	RD35000	0	RD35000	0	RD35000
s157	J572	RD35000	0	RD35000	0	RD35000
s158	J573	RD35000	0	RD35000	0	RD35000
s159	J574	RD35000	0	RD35000	0	RD35000
s160	J575	RD35000	0	RD35000	0	RD35000
s161	J576	RD35000	0	RD35000	0	RD35000
s162	J577	RD35000	0	RD35000	0	RD35000
s163	J578	RD35000	0	RD35000	0	RD35000
s164	J579	RD35000	0	RD35000	0	RD35000
s165	J580	RD35000	0	RD35000	0	RD35000
s166	J581	RD35000	0	RD35000	0	RD35000
s167	J582	RD35000	0	RD35000	0	RD35000
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s169	J584	RD35000	0	RD35000	0	RD35000
s170	J585	RD35000	0	RD35000	0	RD35000
s171	J586	RD35000	0	RD35000	0	RD35000
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s174	J589	RD35000	0	RD35000	0	RD35000
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s178	J593	RD35000	0	RD35000	0	RD35000
s179	J594	RD35000	0	RD35000	0	RD35000
s180	J595	RD35000	0	RD35000	0	RD35000
s181	J596	RD35000	0	RD35000	0	RD35000
s182	J597	RD35000	0	RD35000	0	RD35000
s183	J598	RD35000	0	RD35000	0	RD35000
s184	J599	RD35000	0	RD35000	0	RD35000
s185	J600	RD35000	0	RD35000	0	RD35000
s186	J601	RD35000	0	RD35000	0	RD35000
s187	J602	RD35000	0	RD35000	0	RD35000
s188	J603	RD35000	0	RD35000	0	RD35000
s189	J604	RD35000	0	RD35000	0	RD35000
s190	J605	RD35000	0	RD35000	0	RD35000
s191	J606	RD35000	0	RD35000	0	RD35000
s192	J607	RD35000	0	RD35000	0	RD35000
s193	J608	RD35000	0	RD35000	0	RD35000
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s196	J611	RD35000	0	RD35000	0	RD35000
s197	J612	RD35000	0	RD35000	0	RD35000
s198	J613	RD35000	0	RD35000	0	RD35000
s199	J614	RD35000	0	RD35000	0	RD35000
s200	J615	RD35000	0	RD35000	0	RD35000
s201	J616	RD35000	0	RD35000	0	RD35000
s202	J617	RD35000	0	RD35000	0	RD350

I2C for DAB
to Sheet 002

DMA Request from USE

USB Interrupt

DMA ACK from BF

to Sheet005
to DCD E/C

RDS

RDS Ready
from Sheet 005

```
* /ICXM
go active(LOW)
```

XM Power (3.3V)

Reset for RDS <

デミタス対応用

iPod

(U, C models)

18pin:Rx for uCOM

U. C. Only

USB

```
USB Host Controller
```

USB_N_DACK1 to Destination

Destination Part List																			
sXX	LOC	UC		RL	T		KA	BGEF		sXX	LOC	UC		RL	T		KA	BGEF	
s65	R652 R653 R651	X		X	X		X	RD35433 33		s77	R632 R633	RD35547 470		X	X		X		X
s66	R603	X		X	X		X	RD35710 10K		s78	C606 C607 C608 C605 C604 C603	US06222 220P[SL]		X	X		X		X
s67	J611	X		X	X		X	RD35000 0		s79	R640 R635	RD35810 100K		X	X		X		X
s70	R617	RF45851 510K		X	X		X	X		s80	D602	VT733550 153355		X	X		X		X
s72	R616 R618 R659	RD35710 10K		X	X		X	X		s81	C626	US06410 0.01[B]		X	X		X		X
s73	R620	RF45739 39K		X	X		X	X		s82	C609	US13510 0.1/16		X	X		X		X
s74	C625	US06210 1000P[B]		X	X		X	X		s83	CB602	MM45380 LAC2119-0003F		X	X		X		X
s75	R627 R625 R638 R626	RD35510 100		X	X		X	X		s85	R639	RD35510 1K		X	X		X		X
s76	R629 R631 R630	RD35475 75		X	X		X	X		s86	J605 J607	X		RD35000 0	RD35000 0		RD35000 0		RD35000 0

RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
<input checked="" type="checkbox"/>	CARBON FILM RESISTOR (P=10)
<input checked="" type="checkbox"/>	METAL OXIDE FILM RESISTOR
<input checked="" type="checkbox"/>	METAL FILM RESISTOR
<input checked="" type="checkbox"/>	METAL PLATE RESISTOR
<input checked="" type="checkbox"/>	FIRE PROOF CARBON FILM RESISTOR
<input checked="" type="checkbox"/>	CEMENT MOLDED RESISTOR
<input checked="" type="checkbox"/>	SEMI VARIABLE RESISTOR
<input checked="" type="checkbox"/>	CHIP RESISTOR

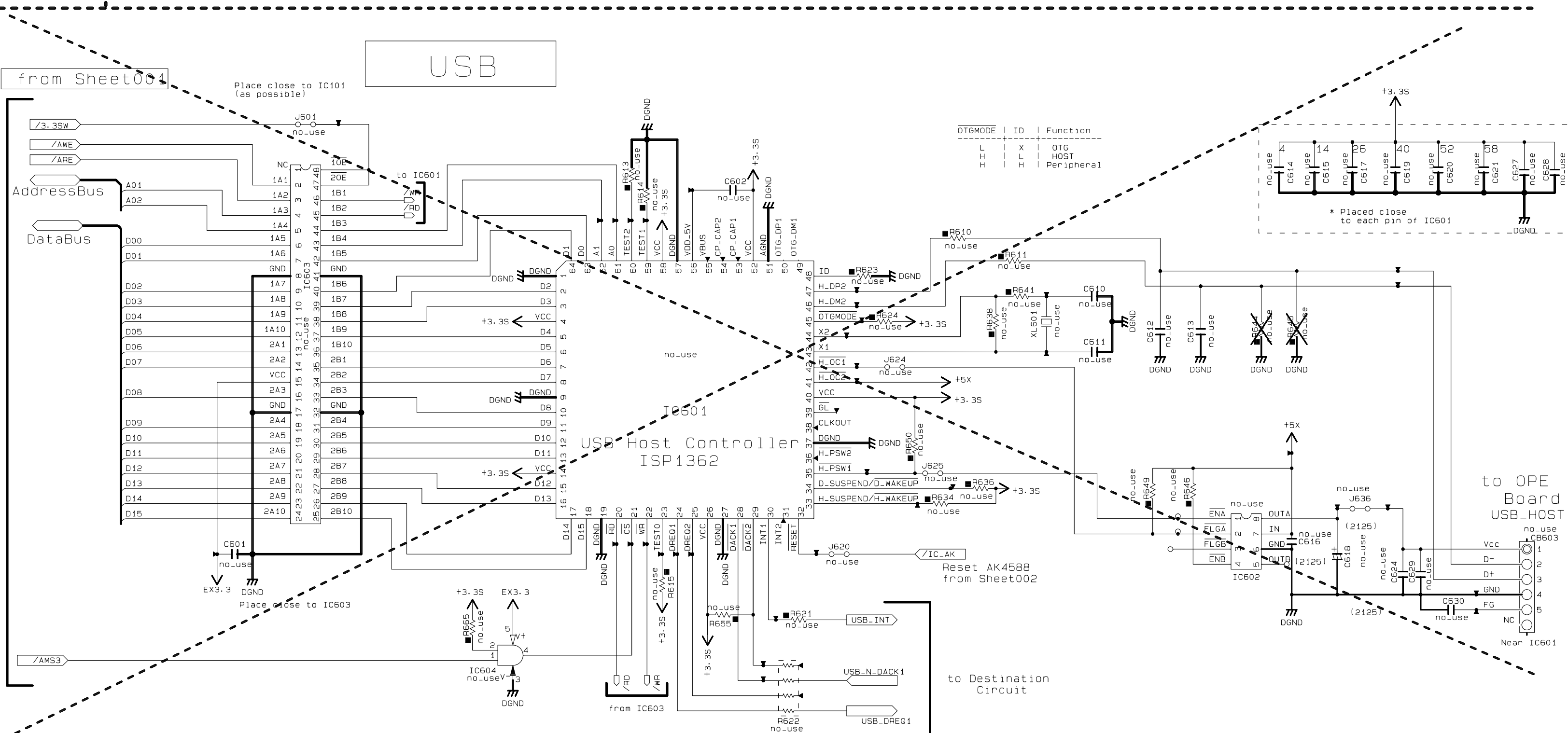
CAPACITOR		
REMARKS	PARTS NAME	
NO. MARK	ELECTROLYTIC CAPACITOR	H
⊗	TANTALUM CAPACITOR	
NO. MARK	CERAMIC CAPACITOR	H
●	CERAMIC TUBULAR CAPACITOR	
○	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
①	MICA CAPACITOR	
②	POLYPROPYLENE FILM CAPACITOR	
⊕	SEMICONDUCTIVE CERAMIC CAPACITOR	H
⑤	POLYPHENYLENE SULFIDE FILM CAPACITOR	


NOTICE (model)

(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN

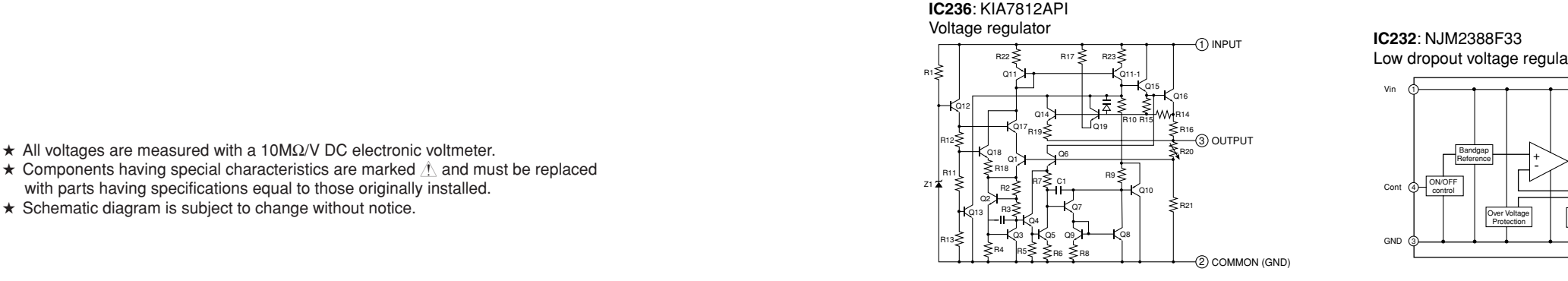
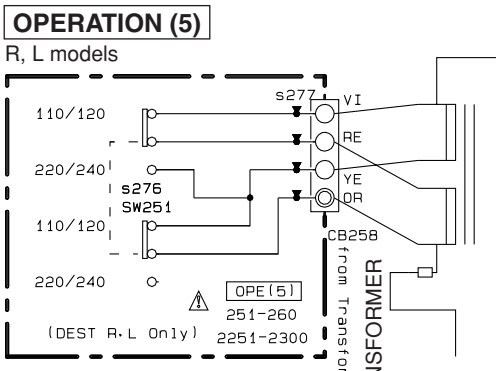
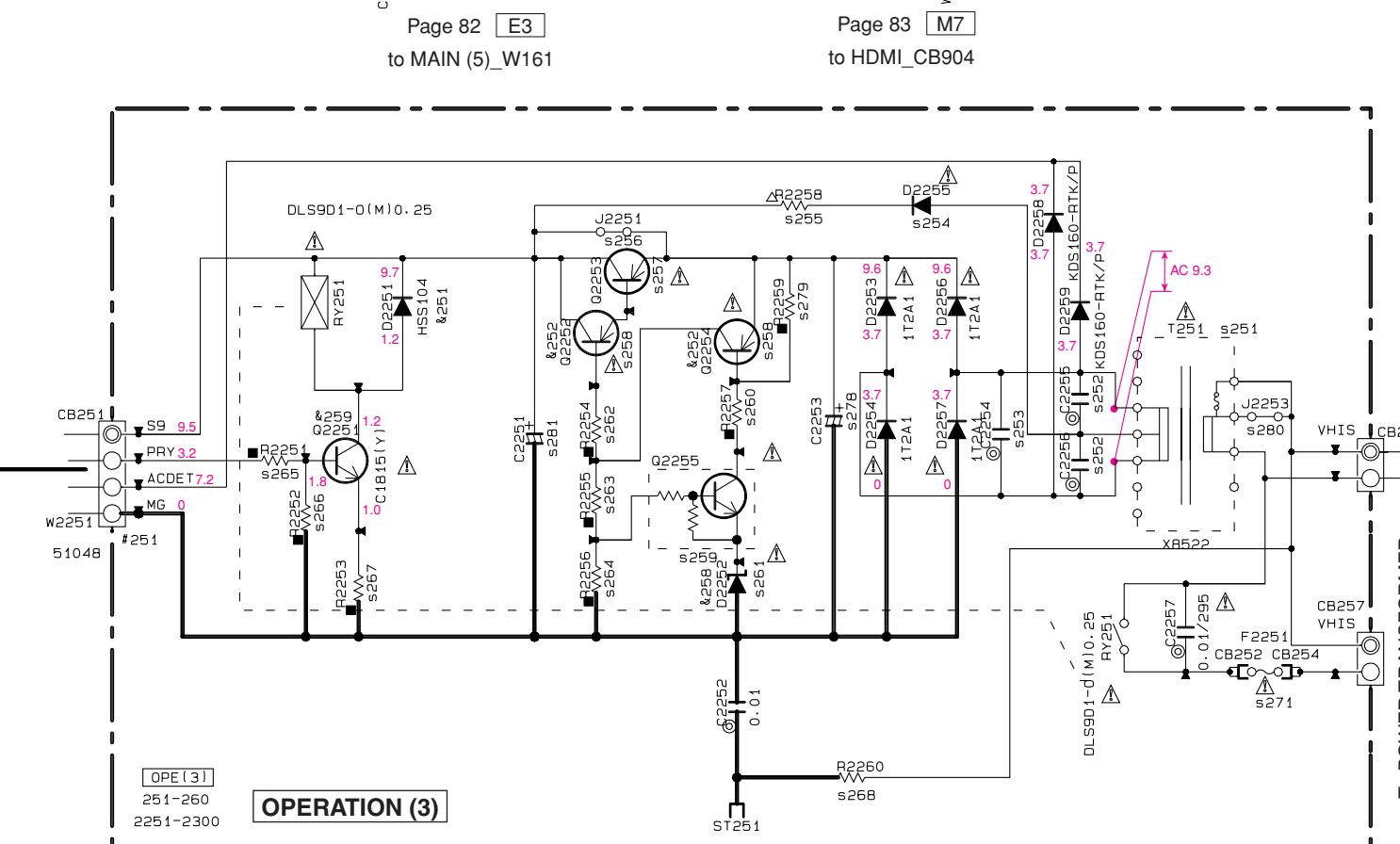
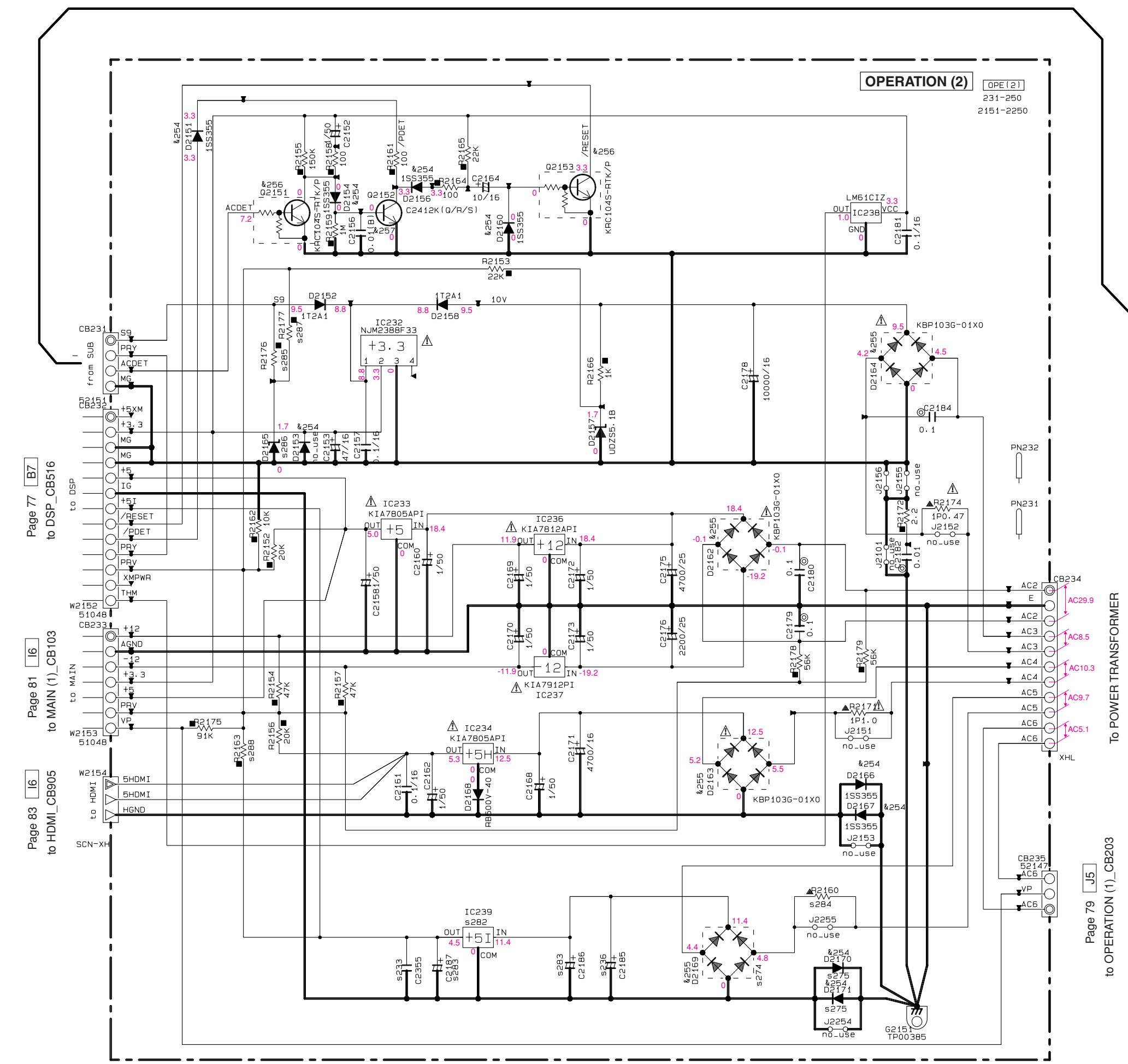
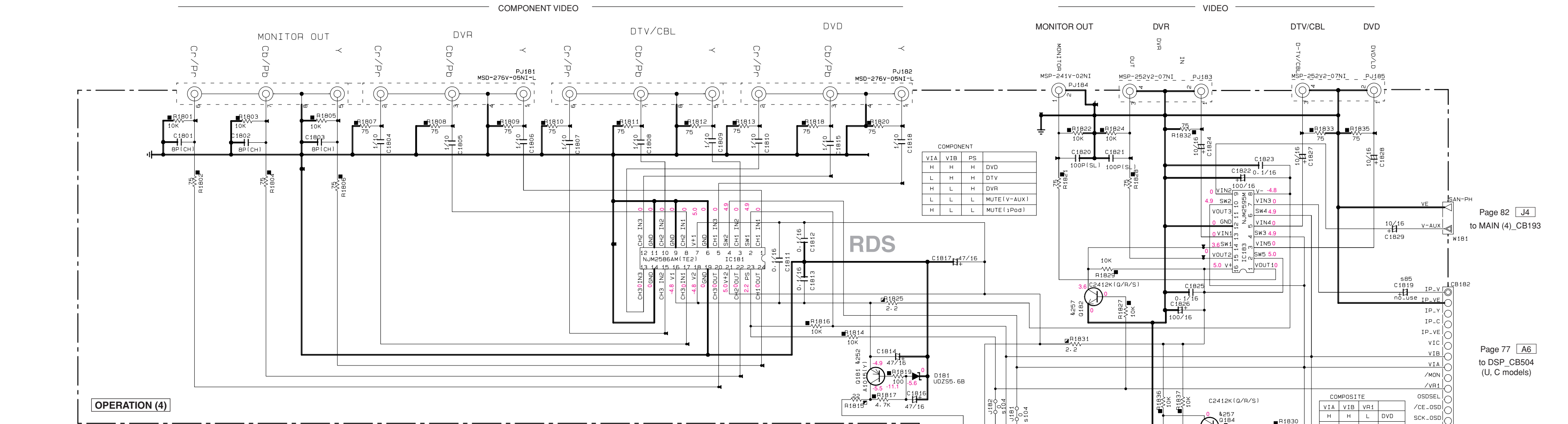
POWER

to DSP 5/6



- ★ All voltages are measured with a 10M Ω /V DC electronic voltmeter.
- ★ Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

OPERATION 2/2



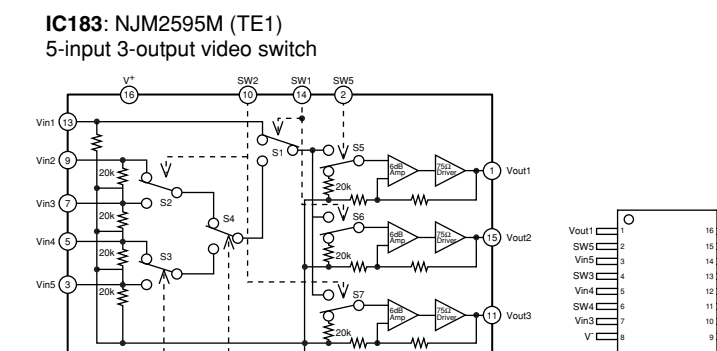
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
◇	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
■	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
◇	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
□	TANTALUM CAPACITOR
○	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR

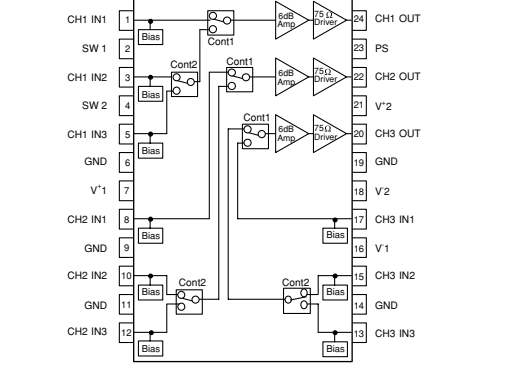
Mark	Reference Parts Number	Parts Name
4251	D2251	H5S104
		ISS133
		ISS176
4252	0181-2252-2254	2SA1015(Y)
		KT1266(Y)
		2SA1015(Y)
4254	Q2151-2154-2156-2160	ISS355
	2166-2167-2170-2171	MA111
4255	D2162-2164-2169	KBP1030-01X0
		RS103
4256	Q2151-2153	DTC144EXA
		KRC1045-RTK/P
4257	Q182-184-2152	2SC2412K(Q/R/S)
		2SC3014H(Q/L)(G/R/S)
		KTC3875S-Y-GR-RTK/P
4258	D2252	MTZJ4-7A
		GDZJ4-7A
4259	Q2251	2SC1815(Y)
		KTC1318H
		2SC1815Y

NOTICE (model)

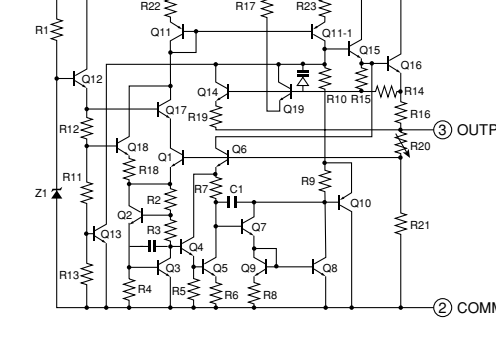
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(U)..... U.S.A
(C)..... CANADA
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(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN



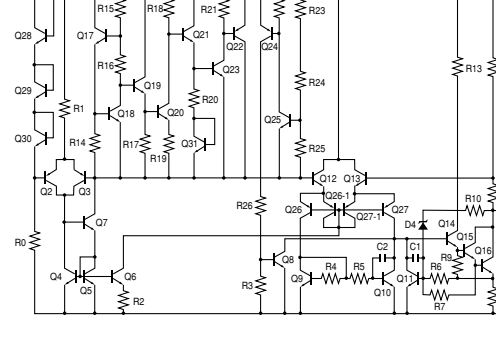
IC181: NJM2586AM Wide band 3-input 1-output 3-circuit video amplifier



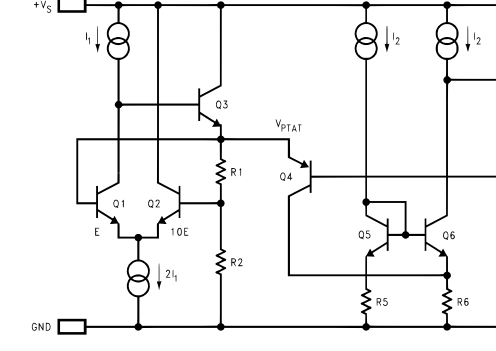
IC233, 234, 239: KIA7805API Voltage regulator



IC237: KIA7912PI Voltage regulator



IC238: LM61CI2 Temperature sensor



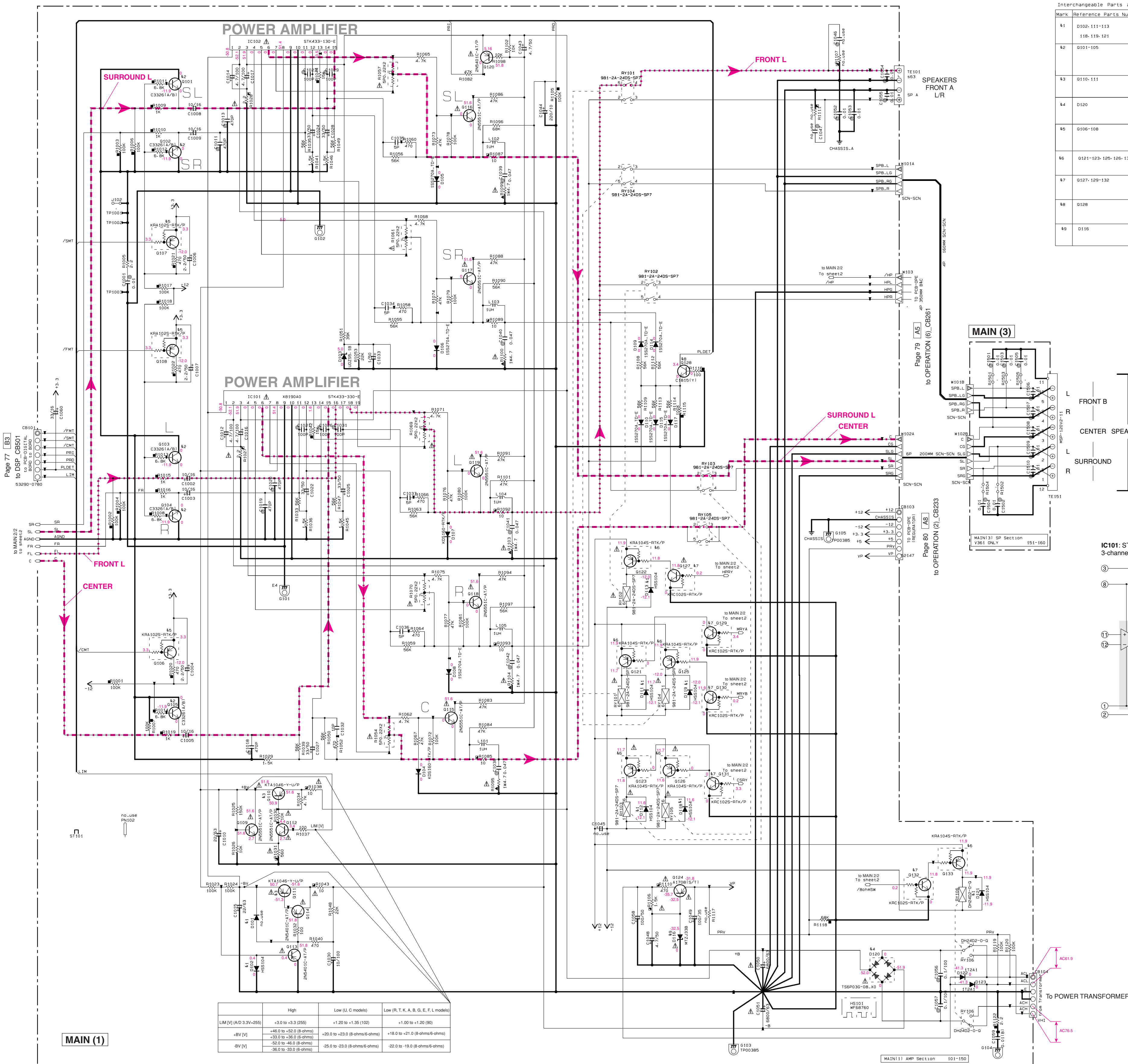
Destination Part List	LOC	UC	RL	T	KABGEF
485	C1819	UR83710 10/16	X	X	X
4103	CB182	VF38220 53044	X	X	X
4104	J181 J182	X	RD35000 0	RD35000 0	RD35000 0
4201	UK201	X	WJ11730 MSJ-2200C-AG	X	WJ11730 MSJ-2200C-AG
4202	C2002 C2110	X	U806310 100P181	X	U806310 100P181
4203	R2010 R2001	X	RD35610 1K	X	RD35610 1K
4204	R2007	X	RD35647 4.7K	X	RD35647 4.7K
4205	D2006	X	V133290 1S3355	X	V133290 1S3355
4206	R2011 R2005 R2003	X	RD35810 100K	X	RD35810 100K
4207	C2001	X	U806410 0.0118	X	U806410 0.0118
4208	C2003 C2009	X	UM39710 10/16	X	UM39710 10/16
4209	C2008 C2011 C2010	X	UM39722 22/16	X	UM39722 22/16
4210	R2002	X	RD35522 220	X	RD35522 220
4211	IC202	X	K737840 NUM4655M	X	K737840 NUM4655M
4212	C2004	X	US06210 100P1SL1	X	US06210 100P1SL1
4213	R2004	X	RF35547 470	X	RF35547 470
4214	C2005	X	UM39747 47/6.3	X	UM39747 47/6.3
4215	R2006	X	RF35712 12K	X	RF35712 12K

Destination Part List	LOC	UC	RL	T	KABGEF
4216	C2007	X	US06133 33P1CH1	X	US06133 33P1CH1
4217	R2009	X	RD35682 8.2K	X	RD35682 8.2K
4220	W2001	X	MF40410	X	MF40410
4233	C2355	US13510 0.1/16	X	X	X
4236	C2185	UR73947 4700/16	X	X	X
4251	T251	X852140 X8521	X852240 X8523	X852340 X8523	X852340 X8523
4252	C2356 C2256	X	WJ60500 0.01	X	WJ60500 0.01
4253	C2254	WJ60500 0.01	X	WJ60500 0.01	WJ60500 0.01
4254	D2255	X	V959780 11241	X	V959780 11241
4255	R2258	X	V75790 2P47	X	V75790 2P47
4256	J2251	VN50000 X	VN50000	VN50000	VN50000
4257	Q2253	X	UR7280 A170815(T)	X	UR7280 A170815(T)
4258	Q2252	X	A10151 A10151(V)	X	A10151 A10151(V)
4259	Q2255	X	KB5295 KRC103W-AT/P	X	KB5295 KRC103W-AT/P
4260	R2257	X	RD35747 47K	X	RD35747 47K
4261	D2252	X	V643700 WZ14-7A	X	V643700 WZ14-7A
4262	R2254	X	RD35610 1K	X	RD35610 1K
4263	R2255	X	RD35722 22K	X	RD35722 22K
4264	R2256	X	RD35647 4.7K	X	RD35647 4.7K

Destination Part List	LOC	UC	RL	T	KABGEF
4265	R2251	RD35647 4.7K	RD35610 1K	RD35647 4.7K	RD35647 4.7K
4266	R2252	RD35810 100K	RD35547 470	RD35810 100K	RD35810 100K
4267	R2253	RD35433 33	RD35368 8.8	RD35447 47	RD35447 47
4268	R2260	V673000 1/2P2-2M	X	X	X
4271	F2251	W82120 E1A125V	W893310 T3-15AL250V	VV07170 T3-15AL250V	VV07170 T3-15AL250V
4274	D2169	W85210 KBP1030-01X0	X	X	X
4275	D2171 D2170	V133290 1S3355	X	X	X
4276	SK251	X	V20755 SL14-32AMF	X	X
4277	CB258	X	V337790 B4P7S-VH	X	X
4278	C2253	X	UR89710 10/100	X	X
4279	R2259	X	RD35810 100K	X	X
4280	J2253	VN50000 X	VN50000	VN50000	VN50000
4281	C2251	UR74922 2200/25	UR75922 2200/25	UR74922 2200/25	UR74922 2200/25
4282	IC239	V492840 KIA7805API	X	X	X
4283	C2187 C2186	UR85610 1/50	X	X	X
4284	R2160	WJ60840 1P1.0	X	X	X
4285	R2176	X	RD35610 1K	RD35610 1K	RD35610 1K
4286	D2165	X	VU17190 UJ255-1B	VU17190 UJ255-1B	VU17190 UJ255-1B
4287	R2177	X	RD35722 22K	RD35722 22K	RD35722 22K
4288	R2163	RD35720 20K	X	X	X
4289	D2002	X	VU17190 UJ255-1B	X	VU17190 UJ255-1B

★ All voltages are measured with a 10MΩ/V DC electronic voltmeter.
★ Components having special characteristics are marked with a triangle and must be replaced with parts having specifications equal to those originally installed.
★ Schematic diagram is subject to change without notice.

MAIN 1/2



Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
41	D102-111-113	HS104
42	G101-105	1S5133
	118-119-121	1S5176
43	D110-111	2SC3361A/B1
		2SC3361B1
		2SC3361A/B1
		2SD1938(F15/T
		2SD2704K
44	D120	2SB1274(R/S1
		2SB1565(E/F1
		KT1045-Y-U/P
45	G106-108	TS6PQ35-08_X0
		RS603M-B-C-J60
46	G101-105	KRA1025-RTK/P
		DTA114EKA
47	G121-123-125-126-133	KRA1045-RTK/P
		DTA144EKA
48	G128	KRC1025-RTK/P
		DTA144EKA
49	D116	MTZJ33B
		60ZJ33B

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊠	CARBON FILM RESISTOR (P=10)
⊡	METAL OXIDE FILM RESISTOR
⊢	METAL FILM RESISTOR
⊣	METAL PLATE RESISTOR
⊤	FIRE PROOF CARBON FILM RESISTOR
⊥	CEMENT MOLDED RESISTOR
⊦	SEMI VARIABLE RESISTOR
⊧	CHIP RESISTOR

CAPACITOR

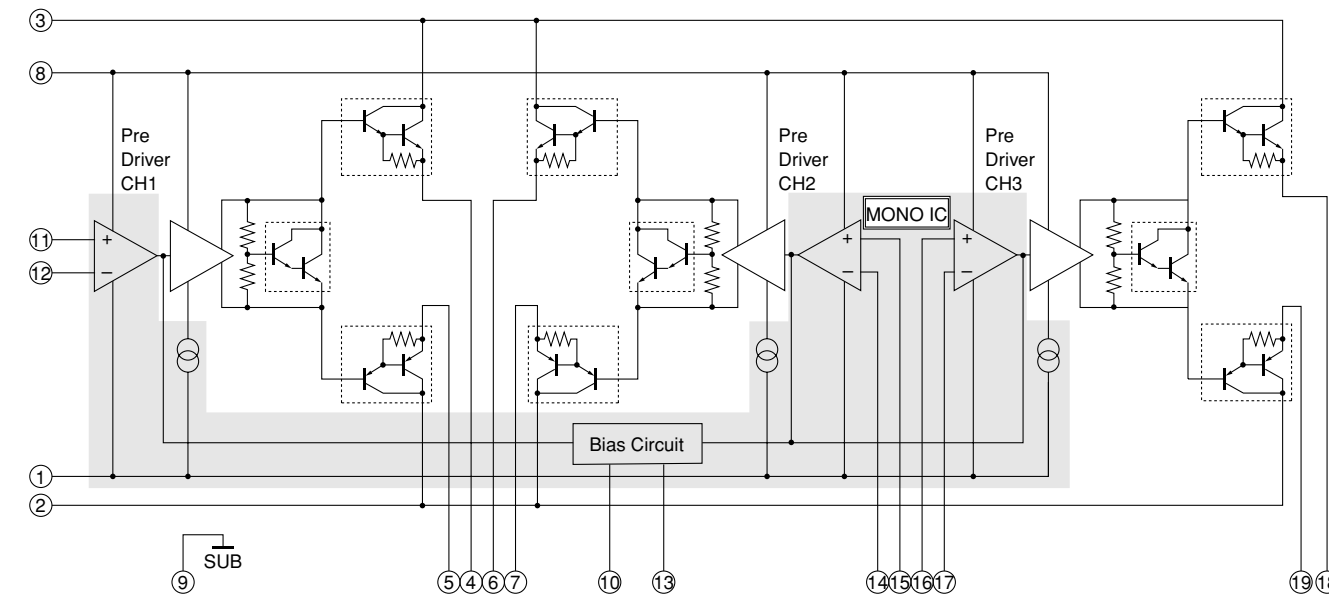
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊖	POLYESTER FILM CAPACITOR
⊕	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊖	SEMICONDUCTIVE CERAMIC CAPACITOR
⊕	POLYPHENYLENE SULFIDE FILM CAPACITOR

NOTICE (model)

(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN

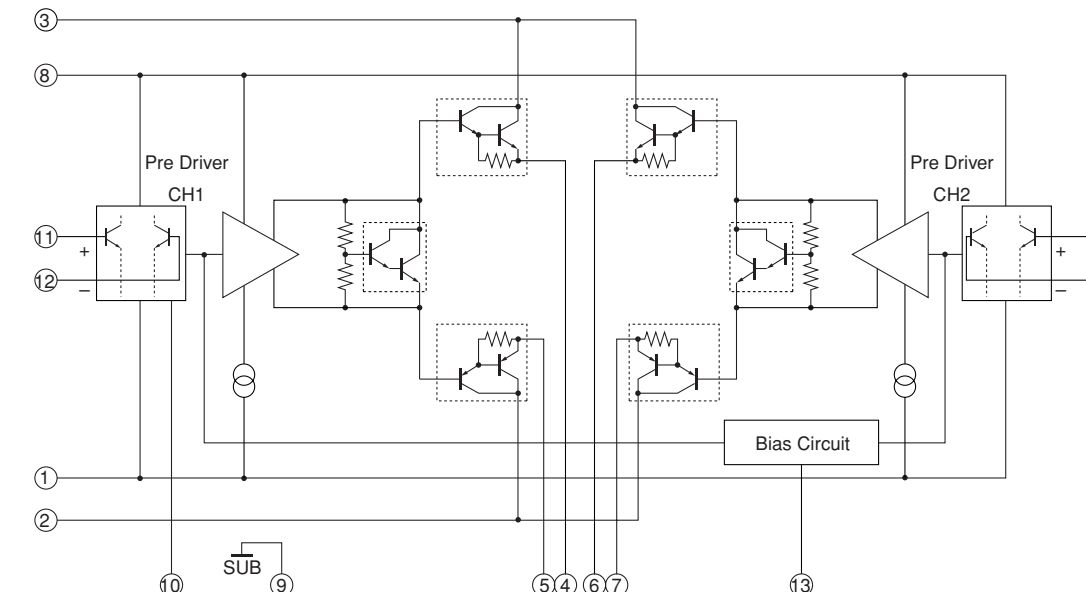
IC101: STK433-130-E

3-channel AF power amplifier, stand-by circuit built-in



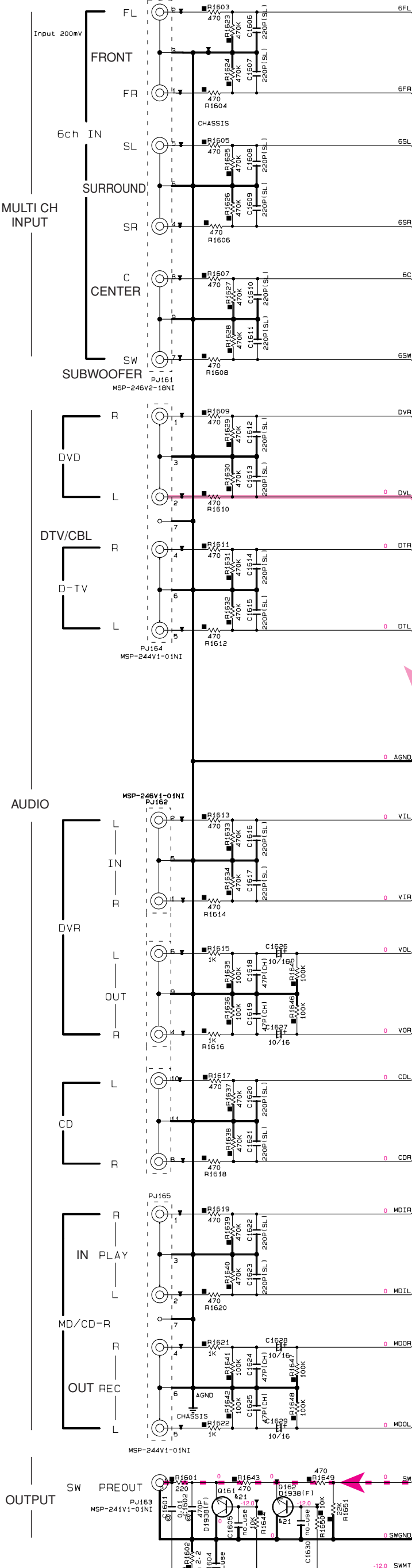
IC102: STK433-130-E

2-channel AF power amplifier, stand-by circuit built-in

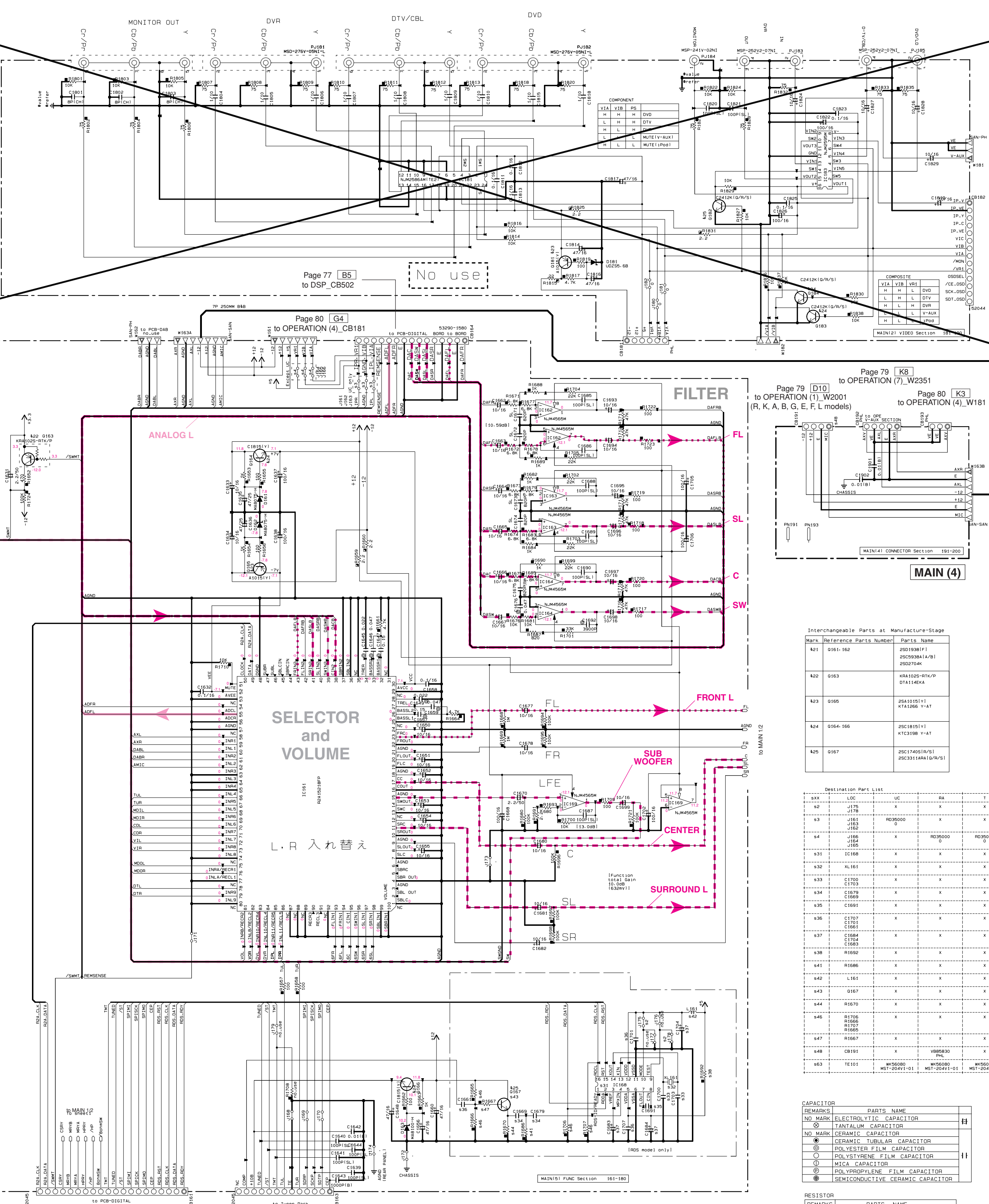


- ★ All voltages are measured with a 10MQ/V DC electronic voltmeter.
- ★ Components having special characteristics are marked ⊠ and must be replaced with parts having specifications equal to those originally installed.
- ★ Schematic diagram is subject to change without notice.

MAIN 2/2



ANALOG IN



MAIN (4)

Interchangeable Parts at Manufacture Stage

Mark	Reference Parts Number	Parts Name
421	G161-162	2SD19381(F)
422	G163	2SC9288A1(A/B)
423	G165	2SA10161(V)
424	G164-166	2SC18151(V)
425	G167	2SC174051(R/S)

Destination Part List

Mark	LC	UC	RA	T	KL	REF
421	J175	X	X	X	X	RD39000
422	J176	X	X	X	X	RD39000
423	J181	RD39000	X	X	X	RD39000
424	J182	RD39000	X	X	X	RD39000
425	J183	RD39000	X	X	X	RD39000
426	J184	RD39000	X	X	X	RD39000
427	J185	RD39000	X	X	X	RD39000
428	J186	RD39000	X	X	X	RD39000
429	J187	RD39000	X	X	X	RD39000
430	J188	RD39000	X	X	X	RD39000
431	J189	RD39000	X	X	X	RD39000
432	J190	RD39000	X	X	X	RD39000
433	J191	RD39000	X	X	X	RD39000
434	J192	RD39000	X	X	X	RD39000
435	J193	RD39000	X	X	X	RD39000
436	J194	RD39000	X	X	X	RD39000
437	J195	RD39000	X	X	X	RD39000
438	J196	RD39000	X	X	X	RD39000
439	J197	RD39000	X	X	X	RD39000
440	J198	RD39000	X	X	X	RD39000
441	J199	RD39000	X	X	X	RD39000
442	J200	RD39000	X	X	X	RD39000
443	J201	RD39000	X	X	X	RD39000
444	J202	RD39000	X	X	X	RD39000
445	J203	RD39000	X	X	X	RD39000
446	J204	RD39000	X	X	X	RD39000
447	J205	RD39000	X	X	X	RD39000
448	J206	RD39000	X	X	X	RD39000
449	J207	RD39000	X	X	X	RD39000
450	J208	RD39000	X	X	X	RD39000
451	J209	RD39000	X	X	X	RD39000
452	J210	RD39000	X	X	X	RD39000
453	J211	RD39000	X	X	X	RD39000
454	J212	RD39000	X	X	X	RD39000
455	J213	RD39000	X	X	X	RD39000
456	J214	RD39000	X	X	X	RD39000
457	J215	RD39000	X	X	X	RD39000
458	J216	RD39000	X	X	X	RD39000
459	J217	RD39000	X	X	X	RD39000
460	J218	RD39000	X	X	X	RD39000
461	J219	RD39000	X	X	X	RD39000
462	J220	RD39000	X	X	X	RD39000
463	J221	RD39000	X	X	X	RD39000
464	J222	RD39000	X	X	X	RD39000
465	J223	RD39000	X	X	X	RD39000
466	J224	RD39000	X	X	X	RD39000
467	J225	RD39000	X	X	X	RD39000
468	J226	RD39000	X	X	X	RD39000
469	J227	RD39000	X	X	X	RD39000
470	J228	RD39000	X	X	X	RD39000
471	J229	RD39000	X	X	X	RD39000
472	J230	RD39000	X	X	X	RD39000
473	J231	RD39000	X	X	X	RD39000
474	J232	RD39000	X	X	X	RD39000
475	J233	RD39000	X	X	X	RD39000
476	J234	RD39000	X	X	X	RD39000
477	J235	RD39000	X	X	X	RD39000
478	J236	RD39000	X	X	X	RD39000
479	J237	RD39000	X	X	X	RD39000
480	J238	RD39000	X	X	X	RD39000
481	J239	RD39000	X	X	X	RD39000
482	J240	RD39000	X	X	X	RD39000
483	J241	RD39000	X	X	X	RD39000
484	J242	RD39000	X	X	X	RD39000
485	J243	RD39000	X	X	X	RD39000
486	J244	RD39000	X	X	X	RD39000
487	J245	RD39000	X	X	X	RD39000
488	J246	RD39000	X	X	X	RD39000
489	J247	RD39000	X	X	X	RD39000
490	J248	RD39000	X	X	X	RD39000
491	J249	RD39000	X	X	X	RD39000
492	J250	RD39000	X	X	X	RD39000
493	J251	RD39000	X	X	X	RD39000
494	J252	RD39000	X	X	X	RD39000
495	J253	RD39000	X	X	X	RD39000
496	J254	RD39000	X	X	X	RD39000
497	J255	RD39000	X	X	X	RD39000
498	J256	RD39000	X	X	X	RD39000
499	J257	RD39000	X	X	X	RD39000
500	J258	RD39000	X	X	X	RD39000

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊖	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
□	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

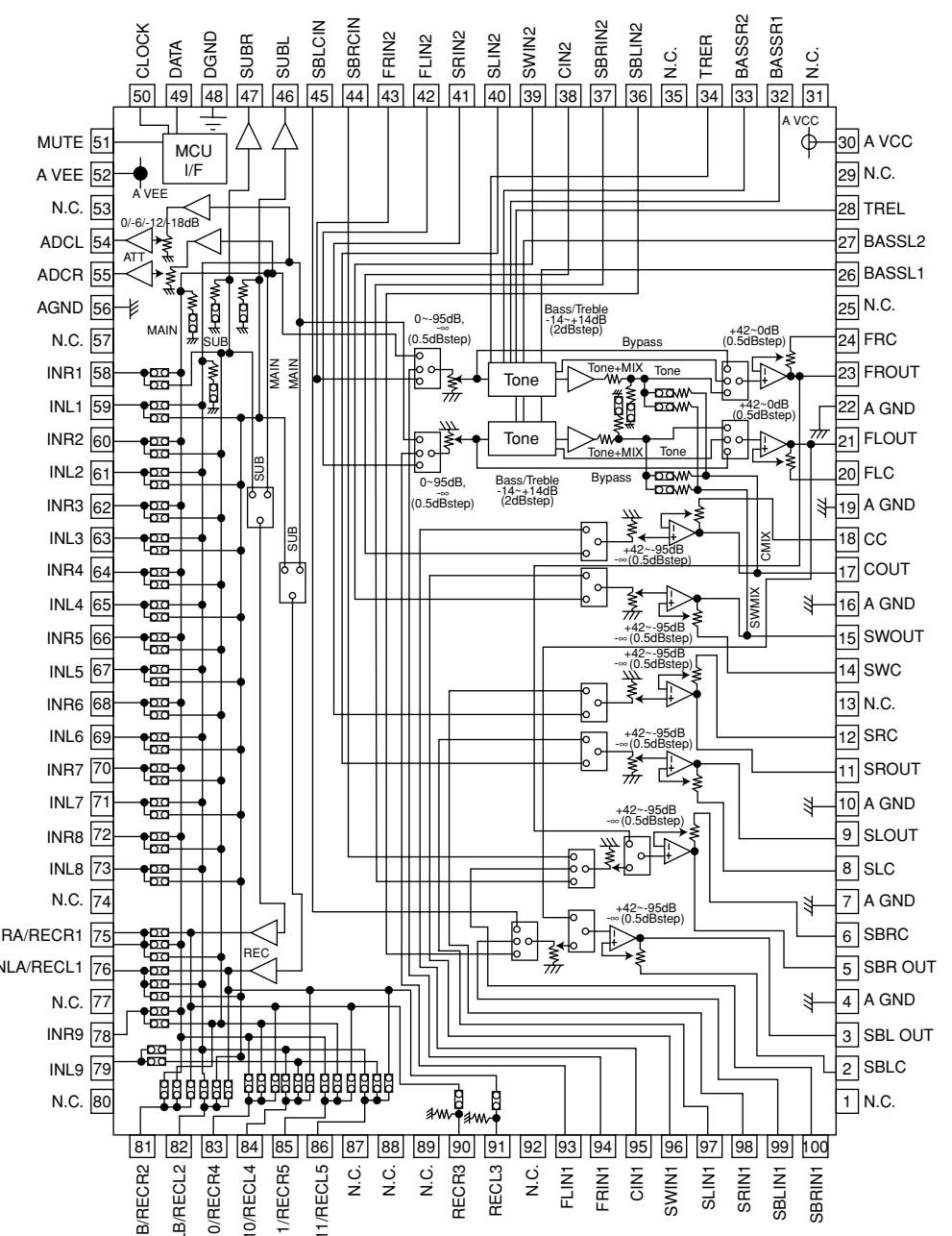
RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊗	CARBON FILM RESISTOR (P=10)
⊕	METAL OXIDE FILM RESISTOR
⊖	METAL FILM RESISTOR
⊙	METAL PLATE RESISTOR
⊖	FINE PROF CARBON FILM RESISTOR
⊕	CEMENT MOLDED RESISTOR
⊗	SEMI VARIABLE RESISTOR
⊗	CHIP RESISTOR

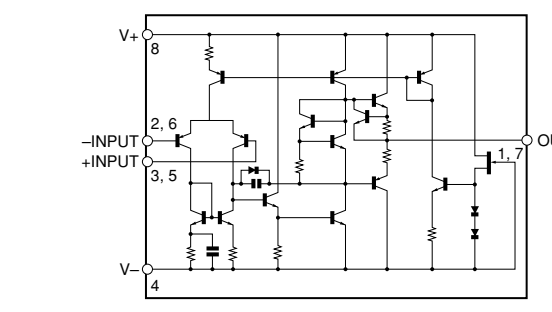
NOTICE (model)

(J) JAPAN
(U) U.S.A
(C) CANADA
(R) GENERAL
(T) CHINA
(K) KOREA
(A) AUSTRALIA
(B) BRITISH
(G) EUROPE
(L) SINGAPORE
(E) SOUTH EUROPE
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(F) RUSSIAN

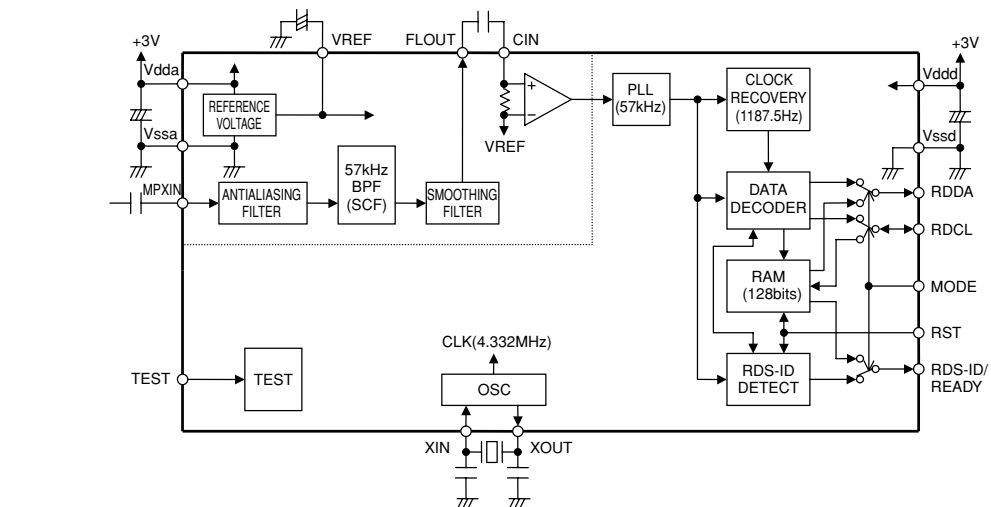
IC161: R2A15218FP
8-channel electronic volume with 11 input selector and tone control



IC162-164, 169: NJM4565M
Dual operational amplifier

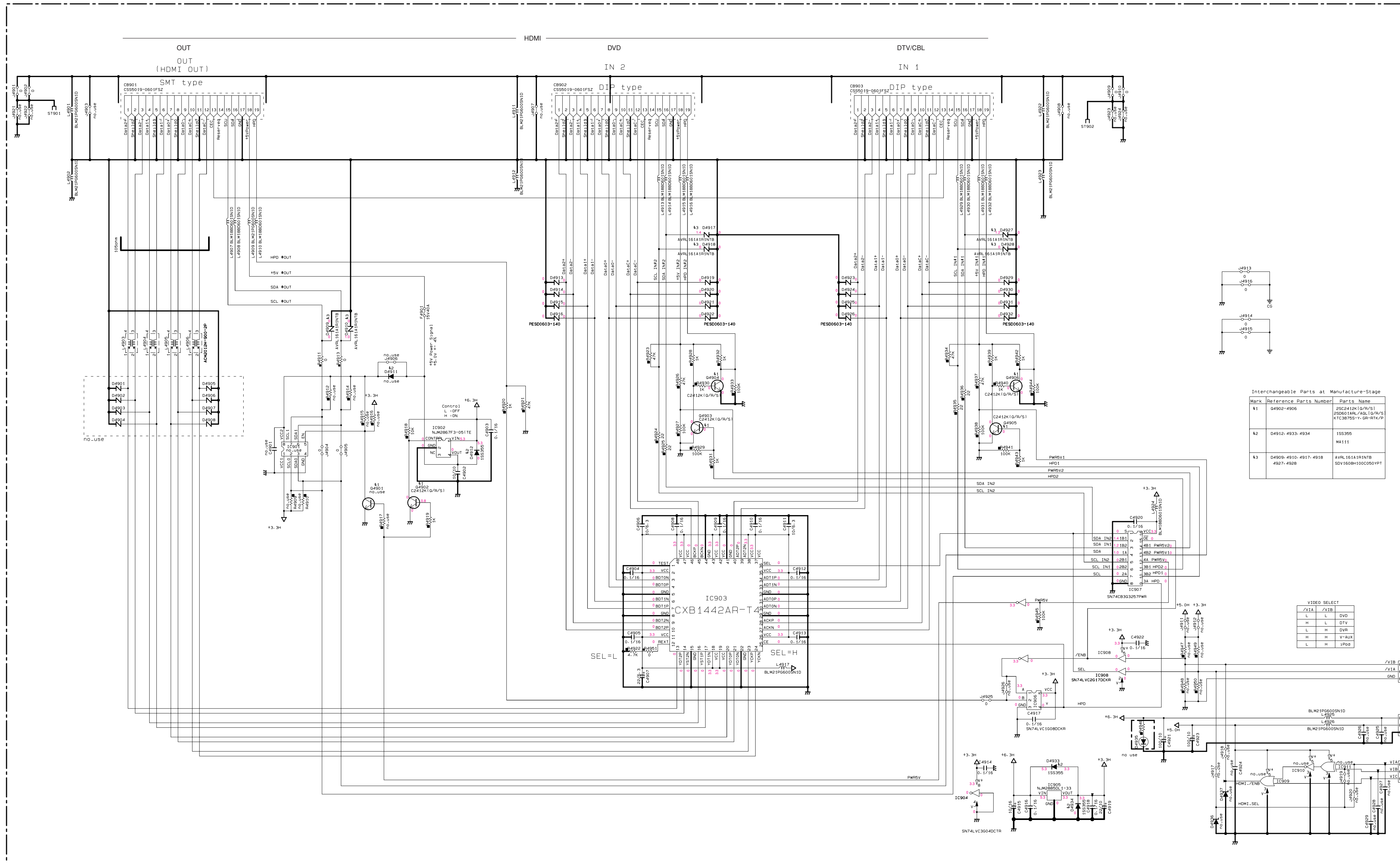


IC168: LC72725KM
RDS signal demodulation IC



★ All voltages are measured with a 10MΩ/V DC electronic voltmeter.
★ Components having special characteristics are marked (Δ) and must be replaced with parts having specifications equal to those originally installed.
★ Schematic diagram is subject to change without notice.

HDMI



Mark	Reference Parts Number	Parts Name
#1	G4902-4906	ESC2412K1D/R/S1 250601ARL/ADL1D/R/S1 KTC3075S-V1-GR-RTV/P
#2	D4912-4933-4934	1SS395 MA111
#3	D4909-4910-4917-4918 4927-4928	AVR161A1IR1N7B SDV160B100C050VPT

/V1A	/V1B	DVD
L	L	DTV
H	L	H
L	H	V-AUX
H	H	V-DVR
L	H	1PDD

Page 80 14
to OPERATION (4)_W182

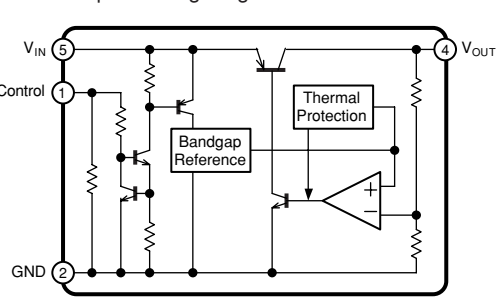
Page 80 A8
to OPERATION (2)_W2154

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊗	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
□	FIRE-PROOF CARBON FILM RESISTOR
⊞	CEMENT MOLDED RESISTOR
⊙	SEMI-VARIABLE RESISTOR
■	CHIP RESISTOR

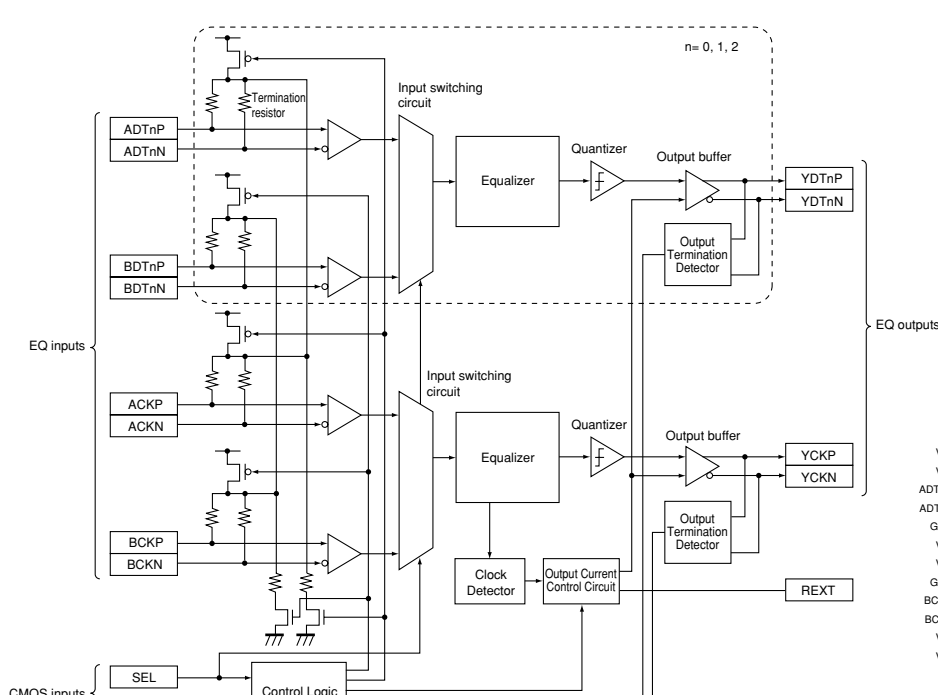
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊖	POLYESTER FILM CAPACITOR
⊕	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊖	SEMICONDUCTIVE CERAMIC CAPACITOR
⊕	POLYPHENYLENE SULFIDE FILM CAPACITOR

NOTICE (model1)
(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN

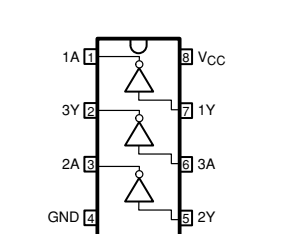
IC902: NJM2867F3-05
Low dropout voltage regulator



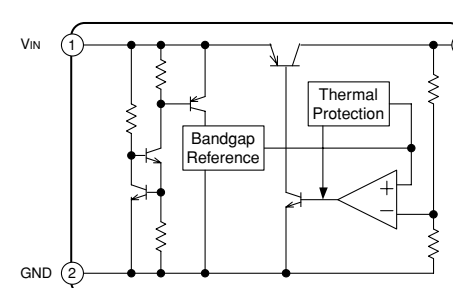
IC903: CXB1442AR-T4
Cable equalizer with 2-system switching function



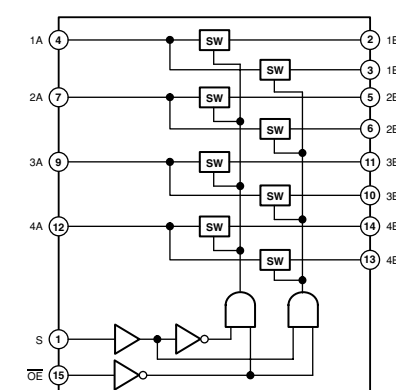
IC904: SN74LVC3G04DCTR
Triple inverter gate



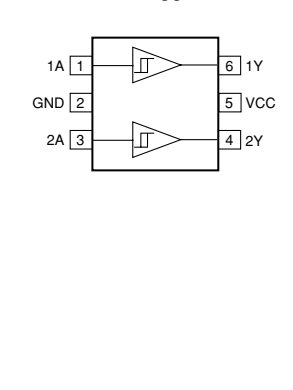
IC905: NJM2885DL1-33
Low dropout voltage regulator



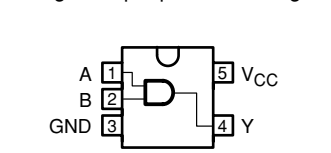
IC907: SN74CB3Q3257PWR
Low voltage high-bandwidth bus switch



IC908: SN74LVC2G17DCKR
Dual schmitt-trigger buffer



IC906: SN74LVC1G08DCKR
Single 2-input positive-AND gate




★ All voltages are measured with a 10MΩ/V DC electronic voltmeter.
★ Components having special characteristics are marked !, and must be replaced with parts having specifications equal to those originally installed.
★ Schematic diagram is subject to change without notice.

■ REPLACEMENT PARTS LIST

• ELECTRICAL COMPONENT PARTS

WARNING

- Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
- The chip resistor is not supplied as a replacement part.
 - * When a chip resistor is necessary, use the following part.
AAX60720: CHIP RESISTOR SAMPLE BOOK

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI.ELECTROLYTIC CAP	L.EMIT	: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED,INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL.RF	: MODULATOR,RF
C.CE.ML	: MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST	: PIN,TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR.	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	R.MTL.PLAT	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.CEMENT	: CEMENT RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TIGHT SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR,BASE PIN	SCR.CUP	: CUP TIGHT SCREW
CN.CANNON	: CONNECTOR,CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR,DIN	SCR.TR	: SCREW,TRANSISTOR
CN.FLAT	: CONNECTOR,FLAT CABLE	SUPRT.PCB	: SUPPORT,P.C.B.
CN.POST	: CONNECTOR,BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL,AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL,FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL,FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL,FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'Y
FLTR.LC.RF	: LC FILTER,EMI	TUNER.AM	: TUNER PACK,AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK,FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-ENDTUNER PACK
HOLDER.FUS	: FUSE HOLDER	VR	: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER,TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

P.C.B. DSP and P.C.B. OPERATION

Ref. No.	Part No.	Description	Markets
	WN242100	P. C. B.	UC
	WN242200	P. C. B.	RL
	WN242300	P. C. B.	T
	WN242400	P. C. B.	KA
	WN242500	P. C. B.	BGEF
CB408	VF982300	CN. BS. PIN	17P
CB501	VQ961000	CN. BS. PIN	7P
CB502	VQ961800	CN. BS. PIN	15P
CB504	VN394900	CN. BS. PIN	14P
CB512	VQ047500	CN. BS. PIN	20P
CB516	VK025700	CN. BS. PIN	13P
C101	UR838220	C. EL	220uF 16V
C102	WH771300	C. EL	100uF 10V
C103-104	US135100	C. CE. CHP	0.1uF 16V
C105	US061270	C. CE. CHP	27pF 50V B
C106	WH771300	C. EL	100uF 10V
C107	US135100	C. CE. CHP	0.1uF 16V
C108-129	US063100	C. CE. CHP	1000pF 50V B
C130	US135100	C. CE. CHP	0.1uF 16V
C131	US061270	C. CE. CHP	27pF 50V B
C132	UR837100	C. EL	10uF 16V
C133	US063100	C. CE. CHP	1000pF 50V B
C135	UB446100	C. CE. CHP	1uF 16V
C136-147	US135100	C. CE. CHP	0.1uF 16V
C148-154	UB446100	C. CE. CHP	1uF 16V
C201-206	US063100	C. CE. CHP	1000pF 50V B
C207-211	US135100	C. CE. CHP	0.1uF 16V
C212	US063100	C. CE. CHP	1000pF 50V B
C215-218	UB446100	C. CE. CHP	1uF 16V
C301-304	US135100	C. CE. CHP	0.1uF 16V
C305	UR837470	C. EL	47uF 16V
C306	US135100	C. CE. CHP	0.1uF 16V
C307	US063100	C. CE. CHP	1000pF 50V B
C308	UR837100	C. EL	10uF 16V
C309-310	US061270	C. CE. CHP	27pF 50V B
C311	UR866220	C. EL	2.2uF 50V
C312	US135100	C. CE. CHP	0.1uF 16V
C313	US061220	C. CE. CHP	22pF 50V B
C314	UR847220	C. EL	22uF 25V
C315-317	US135100	C. CE. CHP	0.1uF 16V
C321	US135100	C. CE. CHP	0.1uF 16V
C349-350	UR837100	C. EL	10uF 16V
C351-352	US135100	C. CE. CHP	0.1uF 16V
C354-358	US135100	C. CE. CHP	0.1uF 16V
C401-402	US135100	C. CE. CHP	0.1uF 16V
C404	UR837470	C. EL	47uF 16V
C405	US135100	C. CE. CHP	0.1uF 16V
C406	UB446100	C. CE. CHP	1uF 16V
C407-408	US062100	C. CE. CHP	100pF 50V B
C409	US135100	C. CE. CHP	0.1uF 16V
C410-411	US062100	C. CE. CHP	100pF 50V B
C413-416	US063100	C. CE. CHP	1000pF 50V B
C417	US062470	C. CE. CHP	470pF 50V B
C418-428	US135100	C. CE. CHP	0.1uF 16V
C429-435	US062100	C. CE. CHP	100pF 50V B
C436-439	US135100	C. CE. CHP	0.1uF 16V
C501	US062100	C. CE. CHP	100pF 50V B
C502	UR838220	C. EL	220uF 16V
C503-504	US062100	C. CE. CHP	100pF 50V B
C513-515	US062100	C. CE. CHP	100pF 50V B

* New Parts

Ref. No.	Part No.	Description	Markets
C516	US035100	C. CE. CHP	0.1uF 16V B
C517-518	US062100	C. CE. CHP	100pF 50V B
C519	US135100	C. CE. CHP	0.1uF 16V
C520	US035100	C. CE. CHP	0.1uF 16V B
C521	US063100	C. CE. CHP	1000pF 50V B
C522-523	US135100	C. CE. CHP	0.1uF 16V
C524-525	US063100	C. CE. CHP	1000pF 50V B
C527-528	US064100	C. CE. CHP	0.01uF 50V B
C529	US062100	C. CE. CHP	100pF 50V B
C530	US064100	C. CE. CHP	0.01uF 50V B
C531-534	US062100	C. CE. CHP	100pF 50V B
C535	US064100	C. CE. CHP	0.01uF 50V B
C536-549	US062100	C. CE. CHP	100pF 50V B
C550	US064100	C. CE. CHP	0.01uF 50V B
C603-608	US062220	C. CE. CHP	220pF 50V B
C609	US135100	C. CE. CHP	0.1uF 16V
C623	US135100	C. CE. CHP	0.1uF 16V
C625	US063100	C. CE. CHP	1000pF 50V B
C626	US064100	C. CE. CHP	0.01uF 50V B
D101	VS597600	DIODE. CHP	RB160L-40 TE25
D401	VU171400	DIODE. ZENR	UDZS3.3BTE-17 3.3V
D402	VU171400	DIODE. ZENR	UDZS3.3BTE-17 3.3V
D403-404	VU171400	DIODE. ZENR	UDZS3.3BTE-17 3.3V
D405	VT332900	DIODE	1SS355
D407	VT332900	DIODE	1SS355
D408	VU171400	DIODE. ZENR	UDZS3.3BTE-17 3.3V
D409	VU171400	DIODE. ZENR	UDZS3.3BTE-17 3.3V
D602	VT332900	DIODE	1SS355
G101	WB438000	TERM. GND	M4 SD00433-21
IC101	X7534A00	IC. CPU	ADSP-BF531 CPU
IC102	X8653A00	IC	BR25L320F-W EEPROM
* IC201	X9590A00	IC. MEMORY	F49L160BA-70TG (boot only)
* IC202	X9626A00	IC. MEMORY	K4S641632K-UC60000
IC203	X4201A00	IC	SN74AHC02PWR
IC204-206	X4285A00	IC	SN74LV573APWR
IC301	X7919A00	IC	AK4588VQ
IC305	X3936A00	IC	SN74LVU04APWR
IC401	X6905A00	IC	ADC084S021CIMM
IC402-403	X5875A00	IC	SN74LV4051APWR
IC404	X2709A00	IC	SN74AHC245PWR
IC501	X3824A00	IC	SN74AHC08PWR
IC505	X4463A00	IC	SN74LV08APWR
PJ301	V8795700	JACK. PIN	1P
Q101	WE736300	FET	RT0040P02
Q501	WE736300	FET	RT0040P02
U301-302	WH169900	CN. PHOTO. R	1P GP1FAV51RK0F
XL101	VZ540700	RSNR. CRYST	25MHz SMD-49
XL301	WJ625200	RSNR. CRYST	24.576MHz
	WN242700	P. C. B.	OPERATION UC
	WN242800	P. C. B.	OPERATION RL
	WN242900	P. C. B.	OPERATION T
	WN243000	P. C. B.	OPERATION KABGEF
CB181	VB858500	CN. BS. PIN	6P
CB182	VF982200	CN. BS. PIN	14P
CB202	VF982300	CN. BS. PIN	17P
CB231	VK026300	CN. BS. PIN	4P
CB234	LB919110	CN. BS. PIN	11P SE

* New Parts

P.C.B. OPERATION

Ref. No.	Part No.	Description	Markets	Ref. No.	Part No.	Description	Markets
CB235	VK024700	CN. BS. PIN	3P	C2175	UR749470	C. EL	4700uF 25V
CB252	WN077700	CLIP. FUSE	CLIP PFC5000-0202F	C2176	UR749220	C. EL	2200uF 25V
CB254	WN077700	CLIP. FUSE	CLIP PFC5000-0202F	C2178	UR73A100	C. EL	10000uF 16V
CB256-257	VG879900	CN. BS. PIN	2P	C2179-2180	VE326000	C. MYLAR	0.1uF 50V
CB258	V9377900	CN. BS. PIN	4P	C2181	US135100	C. CE. CHP	0.1uF 16V
CB261	VB858300	CN. BS. PIN	4P	C2182	WJ605000	C. MYLAR	0.01uF 50V J
C1801-1803	US060800	C. CE. CHP	8pF 50V B	C2184	VE326000	C. MYLAR	0.1uF 50V
C1804-1810	WE773800	C. CE. M. CHP	1uF 10V B	C2185	UR739470	C. EL	4700uF 16V
C1811-1813	US135100	C. CE. CHP	0.1uF 16V	C2186-2187	UR866100	C. EL	1uF 50V
C1814	UR837470	C. EL	47uF 16V	C2251	UR749220	C. EL	2200uF 25V
C1815	WE773800	C. CE. M. CHP	1uF 10V B	C2251	UR759220	C. EL	2200uF 35V
C1816-1817	UR837470	C. EL	47uF 16V	C2252	WJ605000	C. MYLAR	0.01uF 50V J
C1818	WE773800	C. CE. M. CHP	1uF 10V B	C2253	UR897100	C. EL	10uF 100V
C1819	UR837100	C. EL	10uF 16V	C2254	WJ605000	C. MYLAR	0.01uF 50V J
C1820-1821	US062100	C. CE. CHP	100pF 50V B	C2255-2256	WJ605000	C. MYLAR	0.01uF 50V J
C1822	UR838100	C. EL	100uF 16V	C2257	WB121400	C. CE. SAFTY	0.01uF 295V
C1823	US135100	C. CE. CHP	0.1uF 16V	C2301-2304	WJ605000	C. MYLAR	0.01uF 50V J
C1824	UR837100	C. EL	10uF 16V	C2351-2352	US135100	C. CE. CHP	0.1uF 16V
C1825	US135100	C. CE. CHP	0.1uF 16V	C2353-2354	US062220	C. CE. CHP	220pF 50V B
C1826	UR838100	C. EL	100uF 16V	C2355	US135100	C. CE. CHP	0.1uF 16V
C1827-1829	UR837100	C. EL	10uF 16V	D181	VU172000	DIODE. ZENR	UDZS5.6BTE-17 5.6V
C2001	US064100	C. CE. CHP	0.01uF 50V B	D2001	WJ249600	LED	ORANGE
C2002	US063100	C. CE. CHP	1000pF 50V B	D2002	VU171900	DIODE. ZENR	UDZ5.1B 5.1V
C2003	UM397100	C. EL	10uF 16V	D2003	WJ249600	LED	ORANGE
C2004	US062100	C. CE. CHP	100pF 50V B	D2004	VT332900	DIODE	1SS355
C2005	UM387470	C. EL	47uF 16V	D2005	WJ249600	LED	ORANGE
C2006	US135100	C. CE. CHP	0.1uF 16V	D2006	VT332900	DIODE	1SS355
C2007	US061330	C. CE. CHP	33pF 50V B	D2007	WJ249600	LED	ORANGE
C2008	UM397220	C. EL	22uF 25V	D2008-2009	VU171500	DIODE. ZENR	UDZ 3.6BTE-17 3.6V
C2009	UM397100	C. EL	10uF 16V	D2151	VT332900	DIODE	1SS355
C2010-2011	UM397220	C. EL	22uF 25V	D2152	VS997800	DIODE	1T2
C2012	US065100	C. CE. CHP	0.1uF 50V B	D2154	VT332900	DIODE	1SS355
C2013-2014	US135100	C. CE. CHP	0.1uF 16V	D2156	VT332900	DIODE	1SS355
C2015	UR068100	C. EL	100uF 50V	D2157	VU171900	DIODE. ZENR	UDZ5.1B 5.1V
C2016	UM388330	C. EL	330uF 6.3V	D2158	VS997800	DIODE	1T2
C2017	US135100	C. CE. CHP	0.1uF 16V	D2160	VT332900	DIODE	1SS355
C2018	US061820	C. CE. CHP	82pF 50V B	D2162-2164	WA653100	DIODE. BRG	KBP103G 1A 200V
C2019-2020	US062100	C. CE. CHP	100pF 50V B	D2165	VU171900	DIODE. ZENR	UDZ5.1B 5.1V
C2021	US061100	C. CE. CHP	10pF 50V B	D2166-2167	VT332900	DIODE	1SS355
C2022-2024	US135100	C. CE. CHP	0.1uF 16V	D2168	V2376600	DIODE. SHOT	RB500V-40
C2025	US064100	C. CE. CHP	0.01uF 50V B	D2169	WA653100	DIODE. BRG	KBP103G 1A 200V
C2026	US135100	C. CE. CHP	0.1uF 16V	D2170-2171	VT332900	DIODE	1SS355
C2027	UM397100	C. EL	10uF 16V	D2251	VD631600	DIODE	1SS133, 176
C2028	US135100	C. CE. CHP	0.1uF 16V	D2252	VG437000	DIODE. ZENR	MTZJ4.7A 4.7V
C2029-2030	US063100	C. CE. CHP	1000pF 50V B	D2253-2254	VS997800	DIODE	1T2
C2101	US064100	C. CE. CHP	0.01uF 50V B	D2255	VS997800	DIODE	1T2
C2102-2105	US044220	C. CE. CHP	0.022uF 25V B	D2256-2257	VS997800	DIODE	1T2
C2110-2111	US063100	C. CE. CHP	1000pF 50V B	D2258-2259	WC398800	DIODE	KDS160-RTK
C2152	UR866100	C. EL	1uF 50V	D2301	VU172500	DIODE. ZENR	UDZS9.1B
C2153	UR837470	C. EL	47uF 16V	D2302-2303	VT332900	DIODE	1SS355
C2156	US064100	C. CE. CHP	0.01uF 50V B	D2351-2354	VT332900	DIODE	1SS355
C2157	US135100	C. CE. CHP	0.1uF 16V	F2251	WB221200	FUSE	T6A 125V
C2158	UR866100	C. EL	1uF 50V	F2251	WM933100	FUSE	T5A 250V
C2160	UR866100	C. EL	1uF 50V	F2251	VV071700	FUSE	3.15A 250V
C2161	US135100	C. CE. CHP	0.1uF 16V	IC181	X7362A00	IC	NJM2586AM (TE2)
C2162	UR866100	C. EL	1uF 50V	IC183	X9374A00	IC	NJM2595M
C2164	UR837100	C. EL	10uF 16V	IC201	X6386A00	IC	M66003-0131FP
C2168-2170	UR866100	C. EL	1uF 50V	IC202	X7378A00	IC	NJM4565M (TE1)
C2171	UR739470	C. EL	4700uF 16V	IC232	X6248A00	IC	NJM2388F33
C2172-2173	UR866100	C. EL	1uF 50V	IC233-234	X4928A00	IC	K1A7805API 5V

* New Parts

* New Parts

P.C.B. OPERATION and P.C.B. MAIN

Ref. No.	Part No.	Description	Markets
IC236	X4153A00	IC KIA7812API	UC RKABGEFL
IC237	X4154A00	IC KIA7912PI	
IC238	X0515A00	IC LM61CIZ THERMAL	
IC239	X4928A00	IC KIA7805API 5V	
JK201	WJ117300	JACK. PHONE PHONES	
JK261	V9408200	JACK. PHONE MSJ-064-05B GR	
JK266	WJ117400	JACK. MNI OPTIMIZER MIC	
PJ181-182	WG505100	JACK. PIN 6P	
PJ183	V7190000	JACK. PIN 2P	
PJ184	V7189800	JACK. PIN 1P	
PJ185	V7190000	JACK. PIN 2P	RL
PJ266	WJ117500	JACK. PIN 3P	
PN201-202	V9637500	PIN L=70 #18	
PN231-232	V9637500	PIN L=70 #18	
PN266	V9637500	PIN L=70 #18	
PN272-273	V9637500	PIN L=70 #18	
Q181	iA101510	TR 2SA1015 Y	
Q182-184	VV556400	TR 2SC2412K Q, R, S	
Q2001-2005	VV556400	TR 2SC2412K Q, R, S	
Q2011-2012	WC434800	TR. DGT KRA102S-RTK/P	
Q2013	WC435000	TR. DGT KRC102S-RTK	RL
Q2014	VV556400	TR 2SC2412K Q, R, S	
Q2015-2016	VV556500	TR 2SA1037K Q, R, S	
Q2017	VV556400	TR 2SC2412K Q, R, S	
Q2151	WC435100	TR. DGT KRC104S-RTK	
Q2152	VV556400	TR 2SC2412K Q, R, S	
Q2153	WC435100	TR. DGT KRC104S-RTK	
Q2251	iC181510	TR 2SC1815 Y	
Q2252	iA101510	TR 2SA1015 Y	
Q2253	VP872600	TR 2SA1708 S, T	UC
Q2254	iA101510	TR 2SA1015 Y	
Q2255	WC529200	TR. DGT KRC102M-AT	
R1815	HV754220	R. CAR. FP 22Ω 1/4W	
R1825	HV753220	R. CAR. FP 2.2Ω 1/4W	
R1831	HV753220	R. CAR. FP 2.2Ω 1/4W	
R2160	WJ682400	R. MTL. FLM 1Ω 1W J	
R2171	WJ682400	R. MTL. FLM 1Ω 1W J	
R2174	WJ682000	R. MTL. FLM 0.47Ω 1W J	
R2258	VC757900	R. MTL. OXD 47Ω 2W	UC
R2260	V6730000	R. CAR. 2.2MΩ 1/2W	
R2301-2302	WJ685600	R. MTL. FLM 470Ω 1W J	
RY251	V9366900	RELAY DLS9D1-O(M)0.25W	
ST251	WA789600	SCR. TERM M3	
ST261	WA789700	SCR. TERM D3.5	
SW201-220	WD483100	SW. TACT SKRGAAD010	
SW221	V9597100	SW. RT. ENC EC12E2460802	
SW251	VZ075500	SW. SL IDE SL14-22AM5F	
SW274	WD483100	SW. TACT SKRGAAD010	UC RL T KABGEF
T251	X8521A00	TRANS. PWR	
T251	X8522A00	TRANS. PWR	
T251	X8523A00	TRANS. PWR	
T251	X8523A00	TRANS. PWR	
U2002	WJ645300	L. DTCT SM3385UMH6	
V2001	WJ264400	FL. DSPLY 17-BT-29GNK	
	V6007100	SPACER. FL 4.6/10/32	

* New Parts

Ref. No.	Part No.	Description	Markets
	WN241400	P. C. B.	UC RA T KL BGEF
	WN241500	P. C. B.	
	WN241600	P. C. B.	
	WN241700	P. C. B.	
	WN241800	P. C. B.	
CB101	VQ962800	CN. BS. PIN 7P	RKABGEFL
CB103	VK025100	CN. BS. PIN 7P	
CB104	LB932060	CN. BS. PIN 6P	
CB161	VQ047500	CN. BS. PIN 20P	
CB163	VM923600	CN. BS. PIN 13P	
CB164	VQ963600	CN. BS. PIN 15P	
CB191	VB858300	CN. BS. PIN 4P	
CB192	VB858400	CN. BS. PIN 5P	
CB193	VB858200	CN. BS. PIN 3P	
C1001	WJ605000	C. MYLAR 0.01uF 50V J	
C1002-1003	UR837100	C. EL 10uF 16V	
C1004	UR866220	C. EL 2.2uF 50V	
C1005	UR837100	C. EL 10uF 16V	
C1006-1007	UR866220	C. EL 2.2uF 50V	
C1008-1009	UR837100	C. EL 10uF 16V	
C1010	UR877220	C. EL 22uF 63V	
C1011	WJ603300	C. MYLAR 470pF 50V J	
C1012	UR896470	C. EL 4.7uF 100V	
C1013	WJ603300	C. MYLAR 470pF 50V J	
C1014	UR896470	C. EL 4.7uF 100V	
C1015	UR877220	C. EL 22uF 63V	
C1016-1017	UR896470	C. EL 4.7uF 100V	
C1018-1020	WJ603300	C. MYLAR 470pF 50V J	
C1021	WJ602900	C. MYLAR 100pF 50V K	
C1022	UR867330	C. EL 33uF 50V	
C1023	WJ602900	C. MYLAR 100pF 50V K	
C1024-1025	UR867330	C. EL 33uF 50V	
C1026	WJ602900	C. MYLAR 100pF 50V K	
C1027-1028	UR867330	C. EL 33uF 50V	
C1029	WJ602900	C. MYLAR 100pF 50V K	
C1030	UR897100	C. EL 10uF 100V	
C1031	WJ602900	C. MYLAR 100pF 50V K	
C1032	FG651100	C. CE 10pF 50V	
C1033	UR866100	C. EL 1uF 50V	
C1034-1037	FG650500	C. CE 5pF 50V	
C1038-1042	WJ605800	C. MYLAR 0.047uF 50V J	
C1043	UR866470	C. EL 4.7uF 50V	
C1044	UR828220	C. EL 220uF 10V	
C1048	UR866470	C. EL 4.7uF 50V	
C1049	UR858100	C. EL 100uF 35V	
C1050-1051	WE514200	C. EL 6800uF 63V	
C1052-1055	WJ605000	C. MYLAR 0.01uF 50V J	
C1056-1057	WJ611400	C. MYLAR 0.1uF 100V J	
C1058	UR868100	C. EL 100uF 50V	
C1059	US064100	C. CE. CHP 0.01uF 50V B	
C1060	UR837330	C. EL 33uF 16V	
C1501-1510	WJ605000	C. MYLAR 0.01uF 50V J	
C1601	WJ605000	C. MYLAR 0.01uF 50V J	
C1602	WJ603300	C. MYLAR 470pF 50V J	
C1603	US064100	C. CE. CHP 0.01uF 50V B	
C1606-1617	US062220	C. CE. CHP 220pF 50V B	
C1618-1619	US061470	C. CE. CHP 47pF 50V B	
C1620-1623	US062220	C. CE. CHP 220pF 50V B	
C1624-1625	US061470	C. CE. CHP 47pF 50V B	
C1626-1629	UR837100	C. EL 10uF 16V	

* New Parts

P.C.B. MAIN

Ref. No.	Part No.	Description	Markets
C1631	UR866220	C. EL 2.2uF 50V	
C1632	US135100	C. CE. CHP 0.1uF 16V	
C1633-1634	UR837100	C. EL 10uF 16V	
C1635-1636	UR847470	C. EL 47uF 25V	
C1637-1638	UR838100	C. EL 100uF 16V	
C1639-1641	US062100	C. CE. CHP 100pF 50V B	
C1642	US064100	C. CE. CHP 0.01uF 50V B	
C1643	US063100	C. CE. CHP 1000pF 50V B	
C1644	US062100	C. CE. CHP 100pF 50V B	
C1645	WJ605400	C. MYLAR 0.022uF 50V J	
C1646	WJ605800	C. MYLAR 0.047uF 50V J	
C1647	VE326200	C. MYLAR 0.15uF 50V	
C1648	UR837470	C. EL 47uF 16V	
C1649	WJ605400	C. MYLAR 0.022uF 50V J	
C1650-1655	UR837100	C. EL 10uF 16V	
C1656	UR837470	C. EL 47uF 16V	
C1657	VE326200	C. MYLAR 0.15uF 50V	
C1658	US135100	C. CE. CHP 0.1uF 16V	
C1659	WJ605800	C. MYLAR 0.047uF 50V J	
C1660	UR837470	C. EL 47uF 16V	
C1661	US135100	C. CE. CHP 0.1uF 16V	BGEF
C1662-1667	UR837100	C. EL 10uF 16V	
C1668	UR838100	C. EL 100uF 16V	
C1669	US062330	C. CE. CHP 330pF 50V B	BGEF
C1670	UR866220	C. EL 2.2uF 50V	
C1671-1674	US162820	C. CE. CHP 820pF 50V J	
C1675	US062820	C. CE. CHP 820pF 50V B	
C1676	WJ605800	C. MYLAR 0.047uF 50V J	
C1677-1678	UR837100	C. EL 10uF 16V	
C1679	US062330	C. CE. CHP 330pF 50V B	BGEF
C1680-1682	UR837100	C. EL 10uF 16V	
C1683-1684	UR837470	C. EL 47uF 16V	BGEF
C1685-1690	US062100	C. CE. CHP 100pF 50V B	
C1691	US062560	C. CE. CHP 560pF 50V B	BGEF
C1692	WJ604400	C. MYLAR 3900pF 50V J	
C1693-1699	UR837100	C. EL 10uF 16V	
C1700	US061270	C. CE. CHP 27pF 50V B	BGEF
C1701	US135100	C. CE. CHP 0.1uF 16V	BGEF
C1702	UR838100	C. EL 100uF 16V	
C1703	US061270	C. CE. CHP 27pF 50V B	BGEF
C1704	UR837470	C. EL 47uF 16V	BGEF
C1705-1706	UR838100	C. EL 100uF 16V	
C1707	US135100	C. CE. CHP 0.1uF 16V	BGEF
C1901-1902	US064100	C. CE. CHP 0.01uF 50V B	
D102	VD631600	D10DE 1SS133, 176	
D103	VU171900	D10DE. ZENR UDZ5.1B 5.1V	
D104	WC398800	D10DE KDS160-RTK	
D105-106	VNO08700	D10DE 1SS270A	
D107	WC398800	D10DE KDS160-RTK	
D108-110	VNO08700	D10DE 1SS270A	
D111-113	VD631600	D10DE 1SS133, 176	
D114-115	VNO08700	D10DE 1SS270A	
D116	VG443700	D10DE. ZENR MTZJ33B 33V	
D117	VNO08700	D10DE 1SS270A	
D118-119	VD631600	D10DE 1SS133, 176	
D120	WA653200	D10DE. BRG TS6P03G 6A 200V	
D121	VD631600	D10DE 1SS133, 176	
D122-123	VS997800	D10DE 1T2	
D161-162	VU994300	D10DE. ZENR MA8075-H 7.7V	
D163	VU995500	D10DE. ZENR MA8100-H 10.3V	

* New Parts

Ref. No.	Part No.	Description	Markets
IC101	X8190A00	IC STK433-330-E	
IC102	X7427A00	IC STK433-130-E	
IC161	X8155B00	IC R2A15218FP	
IC162-164	X7378A00	IC NJM4565M (TE1)	
IC168	X8235A00	IC LC72725KM	BGEF
IC169	X7378A00	IC NJM4565M (TE1)	
PJ161	V7190400	JACK. PIN 6P	
PJ162	V7046800	JACK. PIN 6P MSP-246V1-01NI	
PJ163	V7189700	JACK. PIN 1P	
PJ164-165	V7046700	JACK. PIN 4P MSP-244V1-01NI	
Q101-105	VD303700	TR 2SC3326 A, B	
Q106-108	WC434800	TR. DGT KRA102S-RTK/P	
Q109	WC398400	TR 2N5551C-AT	
Q110-111	WG538600	TR KTA1046-Y-U/P	
Q112	WC398400	TR 2N5551C-AT	
Q113-114	WC397700	TR 2N5401C-AT	
Q115-119	WC398400	TR 2N5551C-AT	
Q120	WC397700	TR 2N5401C-AT	
Q121-123	WC434900	TR. DGT KRA104S-RTK	
Q124	VP872600	TR 2SA1708 S, T	
Q125-126	WC434900	TR. DGT KRA104S-RTK	
Q127	WC435000	TR. DGT KRC102S-RTK	
Q128	iC181510	TR 2SC1815 Y	
Q129-132	WC435000	TR. DGT KRC102S-RTK	
Q133	WC434900	TR. DGT KRA104S-RTK	
Q161-162	VZ725900	TR 2SD1938F S, T	
Q163	WC434800	TR. DGT KRA102S-RTK/P	
Q164	iC181510	TR 2SC1815 Y	
Q165	iA101510	TR 2SA1015 Y	
Q166	iC181510	TR 2SC1815 Y	
Q167	iC174020	TR 2SC1740S QRS	BGEF
R1027-1028	HV753220	R. CAR. FP 2.2Ω 1/4W	
R1031	HV755560	R. CAR. FP 560Ω 1/4W	
R1038	HV754100	R. CAR. FP 10Ω 1/4W	
R1043	HV754100	R. CAR. FP 10Ω 1/4W	
R1054	WB279900	R. CEMENT RGC55C 0.22+0.22	
R1057	WB279900	R. CEMENT RGC55C 0.22+0.22	
R1061	WB279900	R. CEMENT RGC55C 0.22+0.22	
R1069-1070	WB279900	R. CEMENT RGC55C 0.22+0.22	
R1085	HV754100	R. CAR. FP 10Ω 1/4W	
R1087	HV754100	R. CAR. FP 10Ω 1/4W	
R1089	HV754100	R. CAR. FP 10Ω 1/4W	
R1092-1093	HV754100	R. CAR. FP 10Ω 1/4W	
R1095	WB625100	R. MTL. FLM 4.7Ω 1W J	
R1099-1100	WB625100	R. MTL. FLM 4.7Ω 1W J	
R1103-1104	WB625100	R. MTL. FLM 4.7Ω 1W J	
R1106	HV756150	R. CAR. FP 1.5KΩ 1/4W	
R1110	HV755470	R. CAR. FP 470Ω 1/4W	
R1659-1660	HV753220	R. CAR. FP 2.2Ω 1/4W	
RY101-105	WJ122400	RELAY 981-2A-24DS-SP7	
RY106	WE648700	RELAY DC DH24D2-O-Q	
ST101	WA789600	SCR. TERM M3	
TE101	WK560800	TERM. SP 4P MST-204V1-01 NC	UCRTA
TE101	WK560900	TERM. SP 4P MST-204V1-01 WC	KBGEFL
TE151	WJ551900	TERM. SP MSP-120V2-11 (765A)	
XL161	WJ588000	RSNR. CRY 4.332MHz	BGEF
	WE774200	SCR. BND. HD 3x10 MFZN2W3	

* New Parts


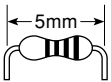
P.C.B. HDMI

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* New Parts

* New Parts

Carbon Resistors

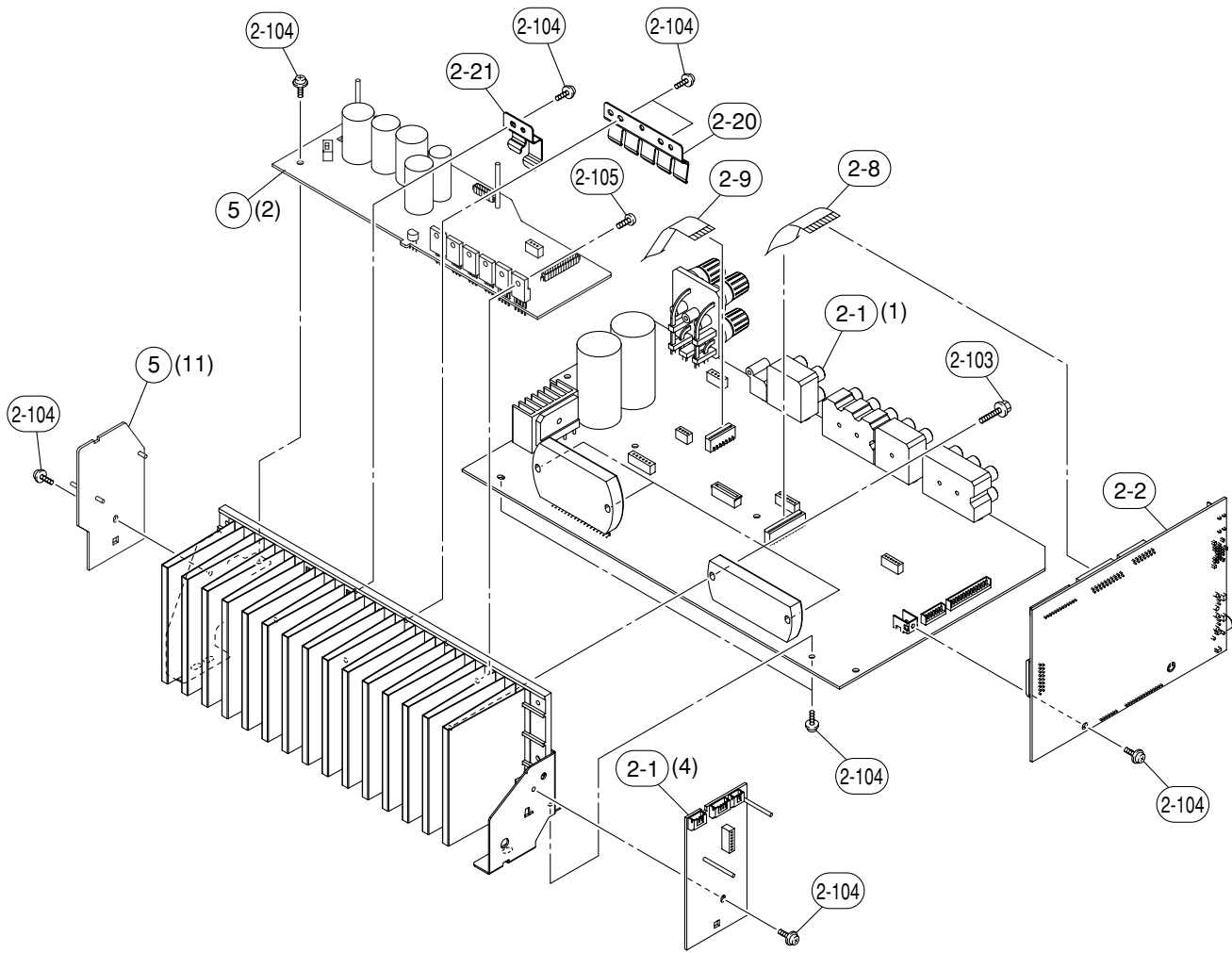
Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No.
1.0 Ω	HJ35 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	※	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 kΩ	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	HJ35 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	HJ35 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	HJ35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	HJ35 4470	HF85 4390	36 kΩ	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 kΩ	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 kΩ	HF45 7470	HF45 7470
68 Ω	HF45 4680	HF45 4680	51 kΩ	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 kΩ	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 kΩ	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 kΩ	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 kΩ	HF45 7820	HF45 7820
110 Ω	HJ35 5110	HF85 5110	91 kΩ	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 kΩ	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	HJ35 5160	※	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	HJ35 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 MΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 MΩ	HJ35 9120	※
1.0 kΩ	HF45 6100	HF45 6100	1.5 MΩ	HJ35 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 MΩ	HJ35 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	※
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9470	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240			
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300		<div><div><div>1/4W Type</div><div>HJ35○○○○</div><div>← 10mm →</div></div><div><div>1/4W Type</div><div>HF45○○○○</div><div>1/6W Type</div><div>HF85○○○○</div><div>← 5mm →</div></div></div>	
3.3 kΩ	HF45 6330	HF45 6330			
3.6 kΩ	HJ35 6360	HF85 6360			
3.9 kΩ	HF45 6390	HF45 6390			
4.7 kΩ	HF45 6470	HF45 6470			
5.1 kΩ	HF45 6510	HF45 6510			
5.6 kΩ	HF45 6560	HF45 6560			
6.8 kΩ	HF45 6680	HF45 6680			
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910			

※ : Not available

A	B	C	D	E	F	G	H	I	J	
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AMP UNIT

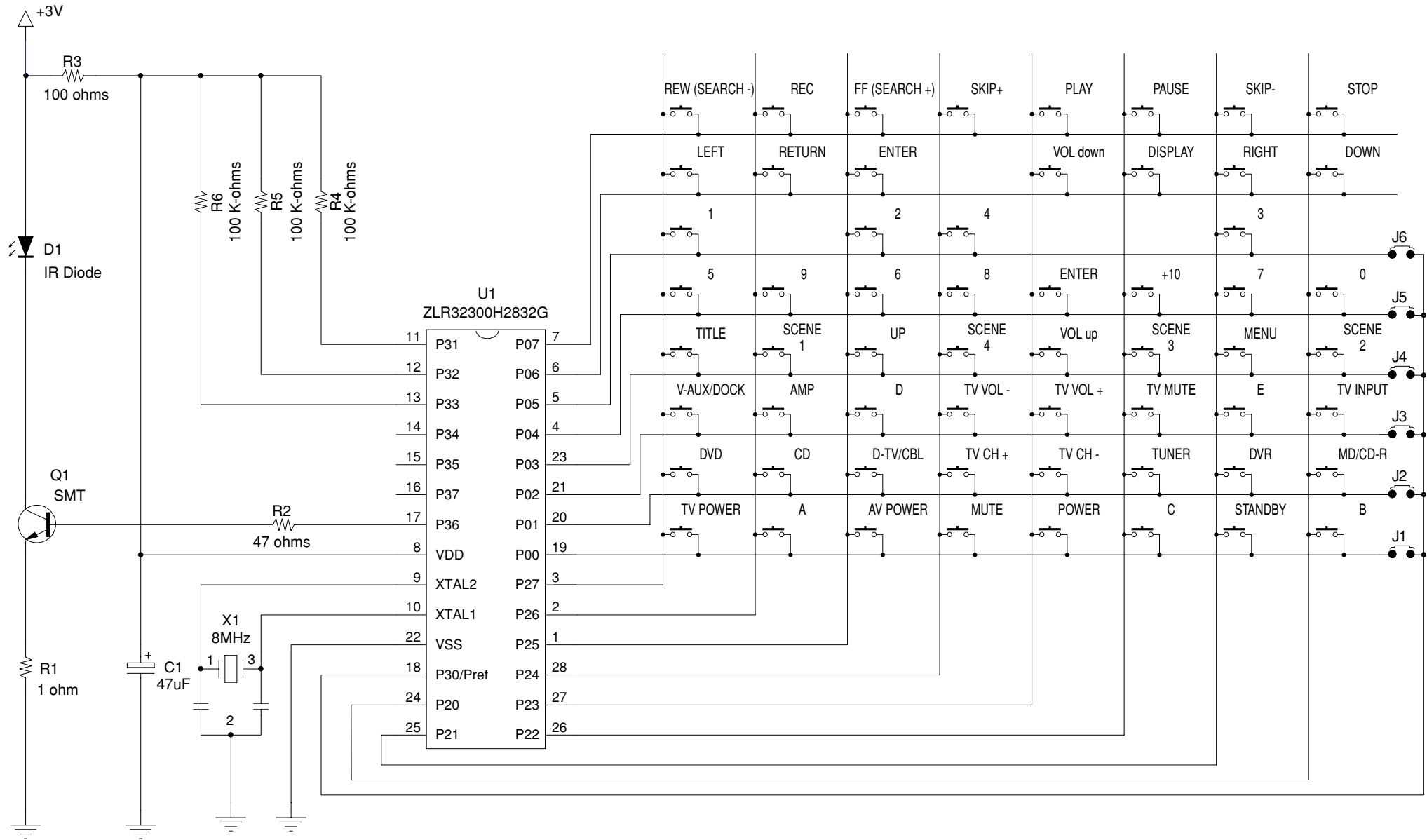


Ref. No.	Part No.	Description		Remarks	Markets
* 2-1	WN241400	P.C.B. ASS'Y	MAIN		UC
* 2-1	WN241500	P.C.B. ASS'Y	MAIN		RA
* 2-1	WN241600	P.C.B. ASS'Y	MAIN		T
* 2-1	WN241700	P.C.B. ASS'Y	MAIN		KL
* 2-1	WN241800	P.C.B. ASS'Y	MAIN		BGEF
* 2-2	WN242100	P.C.B. ASS'Y	DSP		UC
* 2-2	WN242200	P.C.B. ASS'Y	DSP		RL
* 2-2	WN242300	P.C.B. ASS'Y	DSP		T
* 2-2	WN242400	P.C.B. ASS'Y	DSP		KA
* 2-2	WN242500	P.C.B. ASS'Y	DSP		BGEF
2-8	MF120180	FLEXIBLE FLAT CABLE	20P 180mm P=1.25		
2-9	MF113120	FLEXIBLE FLAT CABLE	13P 120mm P=1.25		
2-20	WG451000	SUPPORT TR-5P			
2-21	WJ187700	SUPPORT TR-2P			
2-103	WE774600	SCREW IC	3x18 MFZN2W3		
2-104	WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3		
2-105	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3		
* 5	WN242700	P.C.B. ASS'Y	OPERATION		UC
* 5	WN242800	P.C.B. ASS'Y	OPERATION		RL
* 5	WN242900	P.C.B. ASS'Y	OPERATION		T
* 5	WN243000	P.C.B. ASS'Y	OPERATION		KABGEF

※ New Parts

REMOTE CONTROL

- RAV283 RX-V363 (U, C models), HTR-6130 (U, C models)
- RAV284 RX-V363 (R, T, K, A, L models), HTR-6130 (R, T, K, A, L models)
- SCHEMATIC DIAGRAM

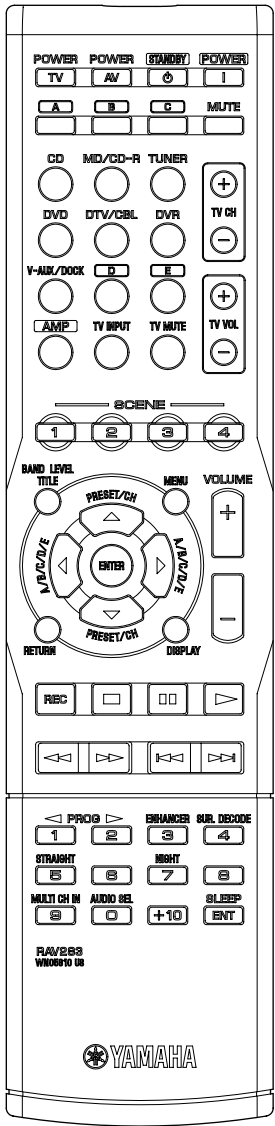


	RAV283	RAV284
J1	X	X
J2	X	X
J3	X	X
J4	O	X
J5	X	O
J6	X	X

PANELS

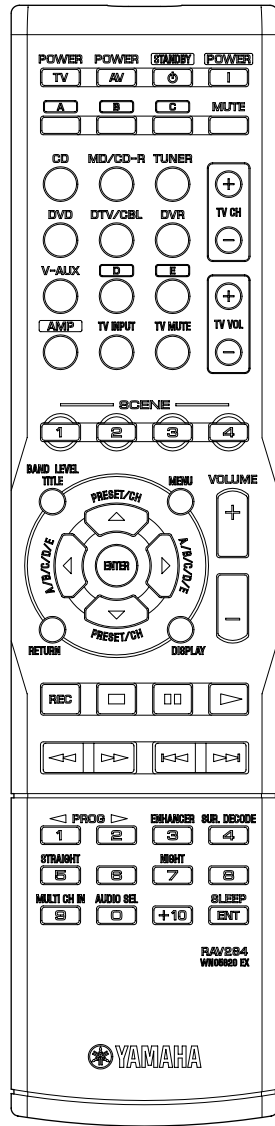
RAV283

RX-V363 (U, C models)
HTR-6130 (U, C models)



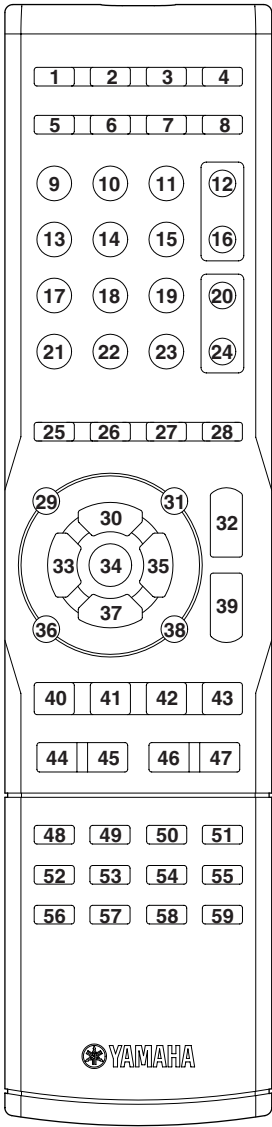
RAV284

RX-V363 (R, T, K, A, L models)
HTR-6130 (R, T, K, A, L models)



1

• KEY NO. LAYOUT



2

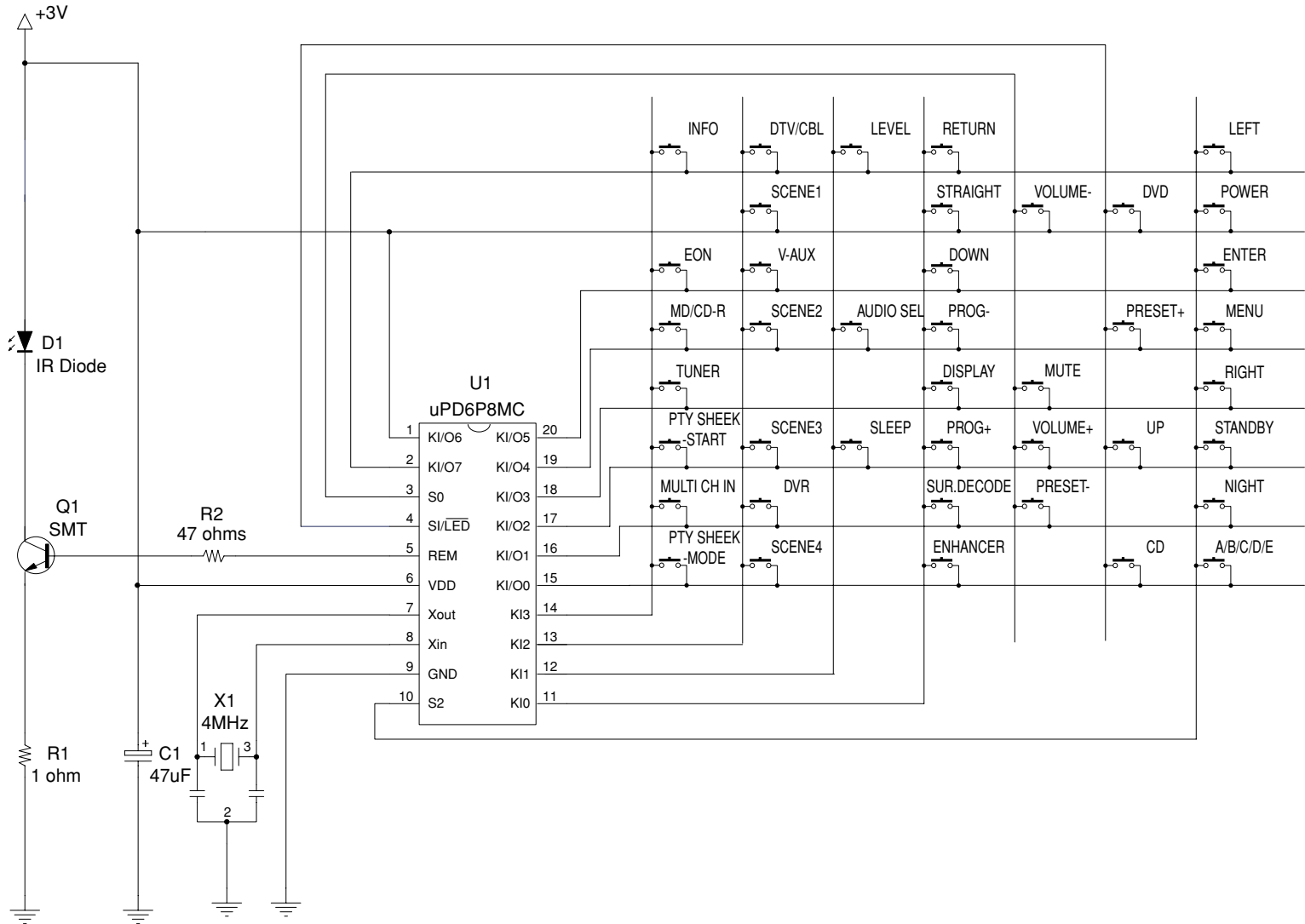
• KEY CODE

Key No.	Label	Command key	AMP										
1	TV POWER	—	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)	(TV POWER)
2	AV POWER	—	(device)	79-60	7F-80	D1-1B	7C-80	(DVR POWER)	048.012	7F01-00	—	(DVR POWER)	
3	STANDBY	O	7E-7F	STANDBY									
4	POWER	O	7E-7E	POWER									
5	A	O	7F01-3F	A									
6	B	O	7A-B4	B									
7	C	O	7A-39	C									
8	MUTE	O	7A-1C	MUTE									
9	CD	O	7A-15	CD									
10	MD/CD-R	O	7A-C9	MD/CD-R									
11	TUNER	O	7A-16	TUNER									
12	TV CH +	—	(TV CH +)	(TV CH +)	(TV CH +)	(TV CH +)	(TV CH +)	(TV CH +)	TV CH +	(TV CH +)	(TV CH +)	(TV CH +)	TV CH +
13	DVD	O	7A-C1	DVD									
14	D-TV/CBL	O	7A-54	DTV/CBL									
15	DVR	O	7A-13	DVR									
16	TV CH -	—	(TV CH -)	(TV CH -)	(TV CH -)	(TV CH -)	(TV CH -)	(TV CH -)	TV CH -	(TV CH -)	(TV CH -)	(TV CH -)	TV CH -
17	V-AUX/DOCK	O	7A-55	V-AUX (/DOCK)									
18	D	O	7A-0F	VCR									
19	E	O	7A-14	PHONO									
20	TV VOL +	—	(TV VOL +)	(TV VOL +)	(TV VOL +)	(TV VOL +)	(TV VOL +)	(TV VOL +)	TV VOL +	(TV VOL +)	(TV VOL +)	(TV VOL +)	TV VOL +
21	AMP	O		Enter into AMP mode									
				9	10	11	13	14	15	17	18	19	
				CD	MD/CD-R	TUNER	DVD	DTV/CBL	DVR	V-AUX/DOCK	VCR	PHONO	
22	TV INPUT	—	(TV INPUT)	(TV INPUT)	(TV INPUT)	(TV INPUT)	(TV INPUT)	(TV INPUT)	TV INPUT	(TV INPUT)	(TV INPUT)	(TV INPUT)	TV INPUT
23	TV MUTE	—	(TV MUTE)	(TV MUTE)	(TV MUTE)	(TV MUTE)	(TV MUTE)	(TV MUTE)	TV MUTE	(TV MUTE)	(TV MUTE)	(TV MUTE)	TV MUTE
24	TV VOL -	—	(TV VOL -)	(TV VOL -)	(TV VOL -)	(TV VOL -)	(TV VOL -)	(TV VOL -)	TV VOL -	(TV VOL -)	(TV VOL -)	(TV VOL -)	TV VOL -
25	SCENE 1	O	7A-007F	SCENE SELECT									
26	SCENE 2	O	7A-037C	SCENE SELECT									
27	SCENE 3	O	7A-0679	SCENE SELECT									
28	SCENE 4	O	7A-0976	SCENE SELECT									
29	TITLE	—	7A-86	—	—	7A-AE	7C-B1	—	048.200	7F01-0D	—	—	
30	UP	—	7A-9D	—	—	7A-10	7C-B4	—	048.088	7F01-0E	—	—	
31	MENU	—	7A-84	—	—	7A-AB	7C-B2	—	048.084	7F01-0F	—	—	
32	VOL up	O	7A-1A	VOL UP									
33	LEFT	—	7A-9F	—	—	7A-AC	7C-B5	—	048.090	7F01-10	—	—	
34	ENTER	—	7A-DE	—	—	7A-AD	7C-B8	—	048.092	7F01-11	—	—	
35	RIGHT	—	7A-9E	—	—	7A-12	7C-B6	—	048.091	7F01-12	—	—	
36	RETURN	—	7A-AA	—	—	7A-AF	7C-B7	—	048.131	7F01-13	—	—	
37	DOWN	—	7A-9C	—	—	7A-11	7C-B3	—	048.089	7F01-14	—	—	
38	DISPLAY	—	7A-C2	79-0A	7F-9E	7A-B0	7C-A6	—	048.015	7F01-15	—	—	
39	VOL down	O	7A-1B	VOL DOWN									
40	REC	—	(device)	7A-4F	—	—	7C-8B	(DVR REC)	048.055	7F01-16	—	(DVR REC)	
41	STOP	—	(device)	7A-09	7F-84	—	7C-85	(DVR STOP)	048.049	7F01-1D	—	(DVR STOP)	
42	PAUSE	—	(device)	7A-09	7F-83	—	7C-83	(DVR PAUSE)	048.048	7F01-1A	—	(DVR PAUSE)	
43	PLAY	—	(device)	7A-08	7F-82	—	7C-82	(DVR PLAY)	048.044	7F01-1E	—	(DVR PLAY)	
44	REW (SEARCH -)	—	(device)	7A-0D	7F-88	7A-A4	7C-86	(DVR REW)	048.041	7F01-17	—	(DVR REW)	
45	FF (SEARCH +)	—	(device)	7A-0C	7F-89	7A-A5	7C-87	(DVR FF)	048.040	7F01-18	—	(DVR FF)	
46	SKIP -	—	(device)	7A-0B	7F-86	7A-A6	7C-B9	(DVR SKIP-)	048.033	7F01-1B	—	(DVR SKIP-)	
47	SKIP +	—	(device)	7A-0A	7F-87	7A-A7	7C-BA	(DVR SKIP+)	048.032	7F01-1C	—	(DVR SKIP+)	
48	1	—	7A-59	79-11	7F-91	7A-E5	7C-94	—	048.001	7F01-01	—	—	
49	2	—	7A-58	79-12	7F-92	7A-E6	7C-95	—	048.002	7F01-02	—	—	
50	3	—	7A-94	79-13	7F-93	7A-E7	7C-96	—	048.003	7F01-03	—	—	
51	4	—	7A-8D	79-14	7F-94	7A-E8	7C-97	—	048.004	7F01-04	—	—	
52	5	—	7A-56	79-15	7F-95	7A-E9	7C-98	—	048.005	7F01-05	—	—	
53	6	—	7A-DD	79-16	7F-96	7A-EA	7C-99	—	048.006	7F01-06	—	—	
54	7	—	7A-95	79-17	7F-97	7A-EB	7C-9A	—	048.007	7F01-07	—	—	
55	8	—	7A-C4	79-18	7F-98	7A-EC	7C-9B	—	048.008	7F01-08	—	—	
56	9	—	7A-87	79-19	7F-99	7A-B1	7C-9C	—	048.009	7F01-09	—	—	
57	0	—	7A-C3	79-10	7F-90	7A-B2	7C-93	—	048.000	7F01-0A	—	—	
58	+10	—	—	79-1A	7F-9A	—	7C-9D	—	—	7F01-0B	—	—	
59	ENTER	—	7A-57	79-0B	7F-8A	7A-B3	7C-9E	—	—	7F01-0C	—	—	

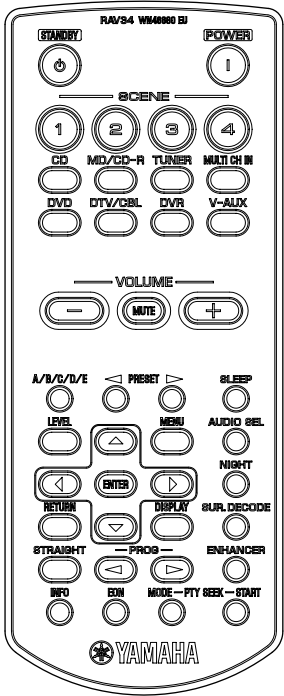
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● RAV34 RX-V363 (B, G, E, F models), THR-6130 (G, E, F models)

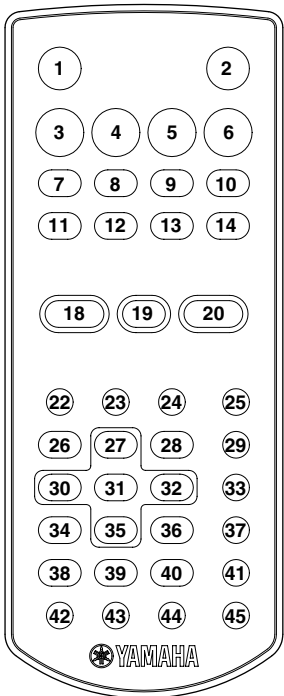
• SCHEMATIC DIAGRAM



• PANEL



• KEY NO. LAYOUT



• KEY CODE

Key No.	Key Name	Custom Code	Data Code
1	STANDBY	7E	7F
2	POWER	7E	7E
3	SCENE1	7A	007F
4	SCENE2	7A	037C
5	SCENE3	7A	0679
6	SCENE4	7A	0976
7	CD	7A	15
8	MD/CD-R	7A	C9
9	TUNER	7A	16
10	MULTI CH IN	7A	87
11	DVD	7A	C1
12	DTV/CBL	7A	54
13	DVR	7A	13
14	V-AUX	7A	55
18	VOLUME-	7A	1B
19	MUTE	7A	1C
20	VOLUME+	7A	1A
22	A/B/C/D/E	7A	12
23	PRESET-	7A	11
24	PRESET+	7A	10
25	SLEEP	7A	57
26	LEVEL	7A	86
27	UP	7A	9D
28	MENU	7A	84
29	AUDIO SEL	7A	C3
30	LEFT	7A	9F
31	ENTER	7A	DE
32	RIGHT	7A	9E
33	NIGHT	7A	95
34	RETURN	7A	AA
35	DOWN	7A	9C
36	DISPLAY	7A	C2
37	SUR.DECODE	7A	8D
38	STRAIGHT	7A	56
39	PROG-	7A	59
40	PROG+	7A	58
41	ENHANCER	7A	94
42	INFO	7A	A4
43	EON	7A	A5
44	PTY SHEEK-MODE	7A	A6
45	PTY SHEEK-START	7A	A7

Advanced setup

This unit has additional menus that are displayed in the front panel display. The advanced setup menu offers additional operations to adjust and customize the way this unit operates. Change the initial settings (indicated in bold under each parameter) to reflect the needs of your listening environment.

Notes

- Only **STANDBY/ON**, **PROGRAM** $\triangleleft/\triangleright$ and **STRAIGHT** are effective while you are using the advanced setup menu.
- No other operations can be made while you are using the advanced setup menu.
- The advanced setup menu is only available in the front panel display.

- 1** Press **STANDBY/ON** on the front panel to set this unit to the standby mode.
- 2** Press and hold **TONE CONTROL** and then press **STANDBY/ON** to turn on this unit.
This unit turns on, and the advanced setup menu appears in the front panel display.
- 3** Press **PROGRAM** $\triangleleft/\triangleright$ to select the parameter you want to adjust.
The name of the selected parameter appears in the front panel display.
- 4** Press **STRAIGHT** repeatedly to change the selected parameter setting.
- 5** Press **STANDBY/ON** to confirm your selection and set this unit to the standby mode.



The settings you made are reflected next time you turn on this unit.

■ **Speaker impedance** **SP IMP.**
(U.S.A. and Canada models only)

Use this feature to set the speaker impedance of this unit so that it matches that of your speakers.

Choices: **8ΩMIN**, **6ΩMIN**

- Select “8ΩMIN” to set the speaker impedance to 8 Ω.
- Select “6ΩMIN” to set the speaker impedance to 6 Ω.

SP IMP.	Speaker	Impedance level
8ΩMIN	Front (A or B)	The impedance of each speaker must be 8 Ω or higher.
	Center	
	Surround	
6ΩMIN	Front (A or B)	The impedance of each speaker must be 6 Ω or higher.
	Center	
	Surround	

■ **Tuner frequency step** **TU**
(Asia and General models only)

Use this feature to set the tuner frequency step according to the frequency spacing in your area.

Choices: **AM10/FM100**, **AM9/FM50**

- Select “AM10/FM100” for North, Central and South America.
- Select “AM9/FM50” for all other areas.

■ **Initializing** **PRESET**

Use this feature to reset all the parameters of this unit to the initial factory settings.

Choices: **CANCEL**, **RESET**

- Select “CANCEL” not to reset any parameters of this unit.
- Select “RESET” to reset the parameters of this unit.

Notes

- This setting completely resets all the parameters of this unit including the set menu parameters. However, the advanced setup menu parameters will not be initialized.
- The initial factory settings are activated next time you turn on this unit.

RX-V363/HTR-6130



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